

Implementing Abstractions

Part One

Previously on CS106B...

```
class RandomBag {  
public:  
    void add(int value);  
    int  removeRandom();  
  
    int  size() const;  
    bool isEmpty() const;  
  
private:  
    Vector<int> elems;  
};
```

```
class RandomBag {  
public:  
    void add(int value);  
    int  removeRandom();  
  
    int  size() const;  
    bool isEmpty() const;  
  
private:  
    Vector<int> elems;  
};
```

Turtles All the Way Down?

- Last time, we implemented a RandomBag on top of our library Vector type.
- But the Vector type is itself a library – what is it layered on top of?
- **Question:** What are the fundamental building blocks provided by the language, and how do we use them to build our own custom classes?

Getting Storage Space

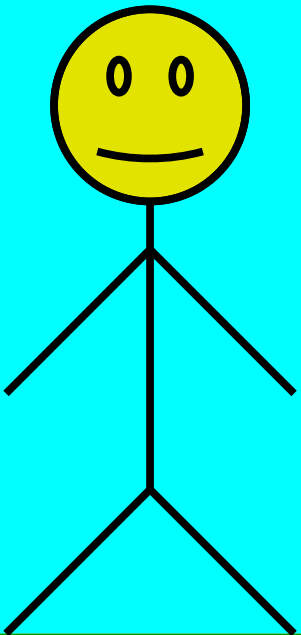
- The Vector, Stack, Queue, etc. all need storage space to put the elements that they store.
- That storage space is allocated using ***dynamic memory allocation***.
- Essentially:
 - You can, at runtime, ask for extra storage space, which C++ will give to you.
 - You can use that storage space however you'd like.
 - You have to explicitly tell the language when you're done using the memory.

```
string* ptr;
```

The variable `ptr` has type

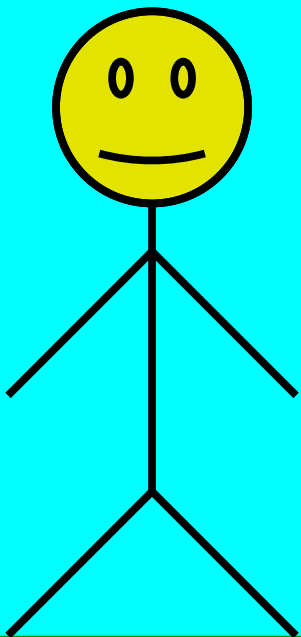
`string*`

rather than `string`. We'll explain this in a moment.

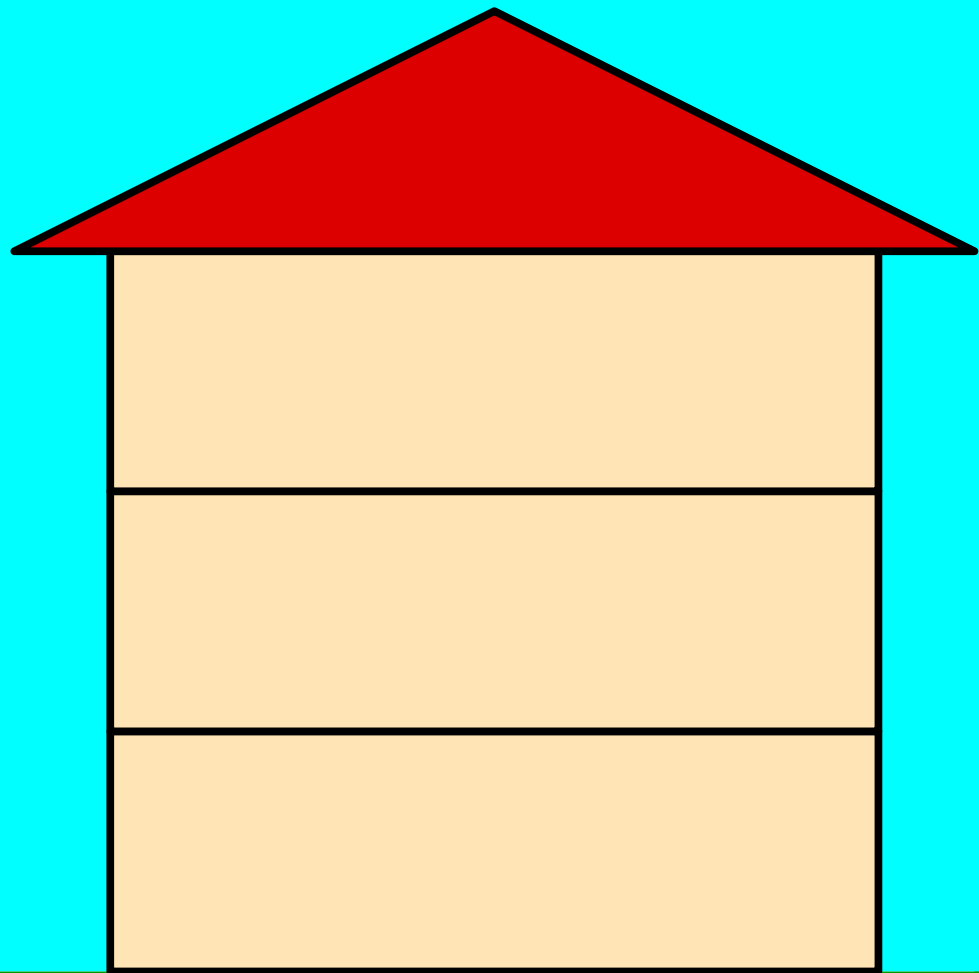


`ptr`

```
string* ptr;  
ptr = new string[3];
```

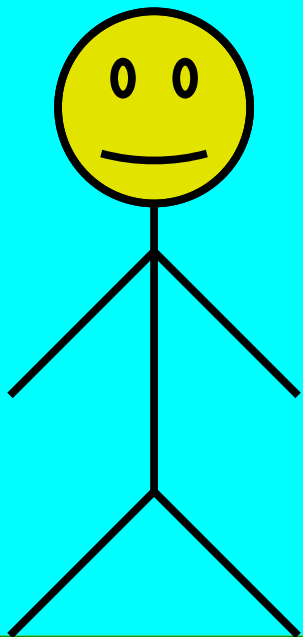


ptr

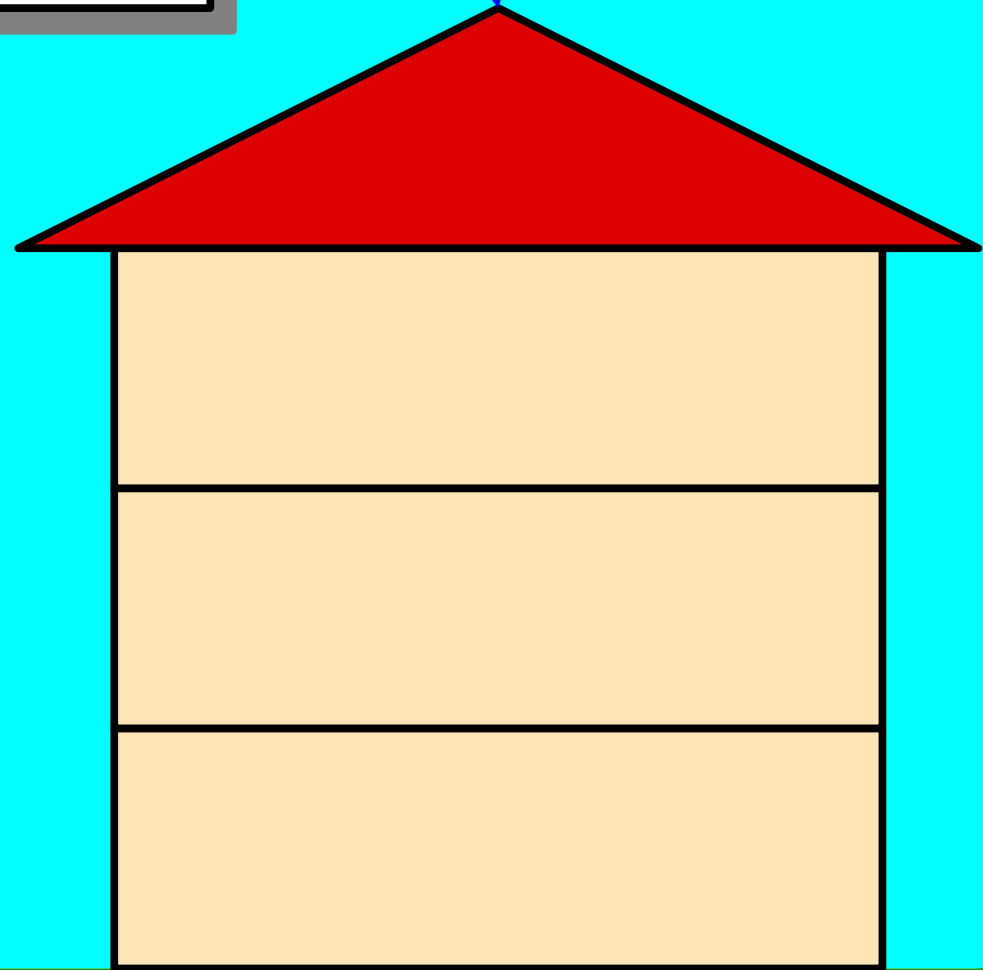



```
string* ptr;  
ptr = new string[3];
```

This is an array of three strings. I'll represent it as a three-story building.

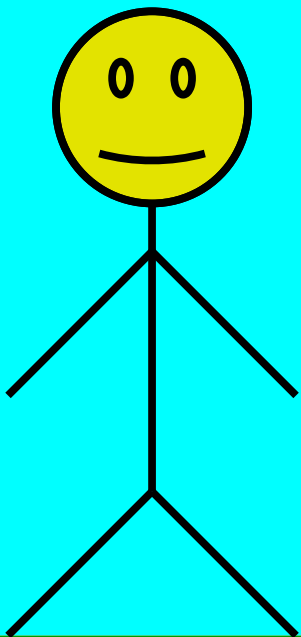


ptr

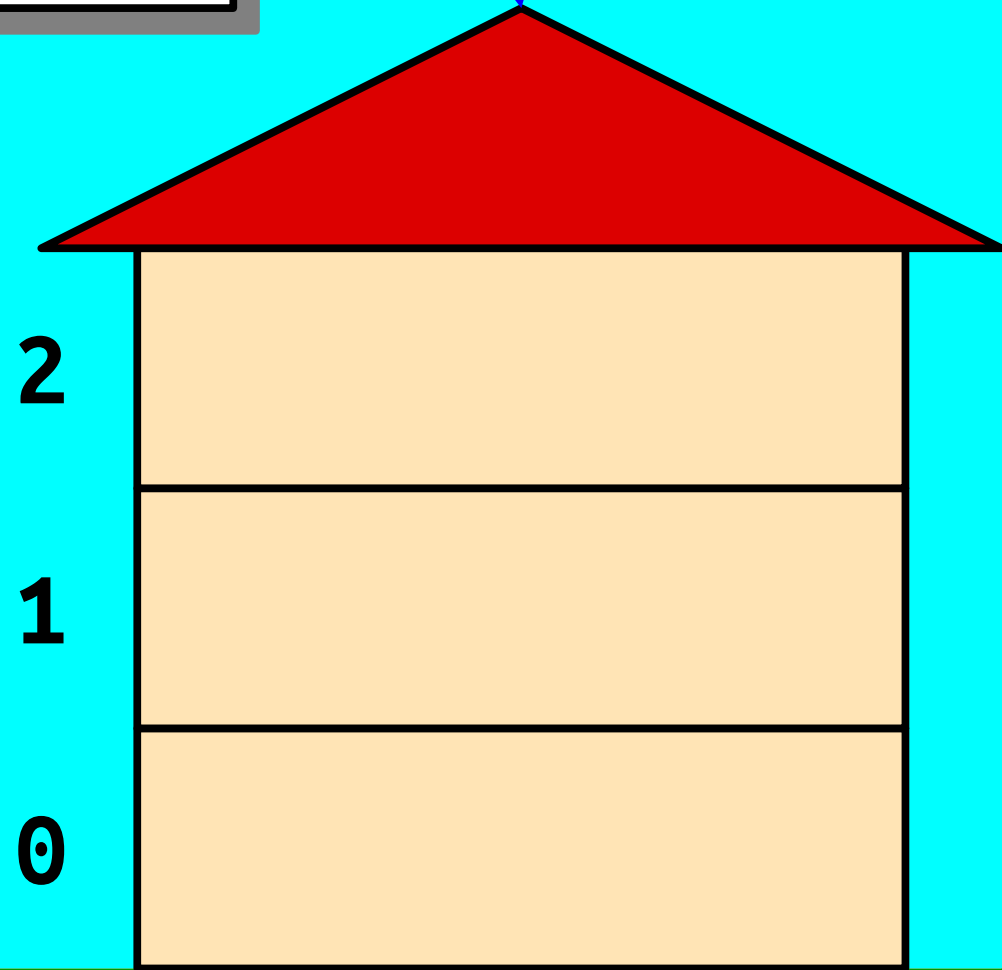


```
string* ptr;  
ptr = new string[3];
```

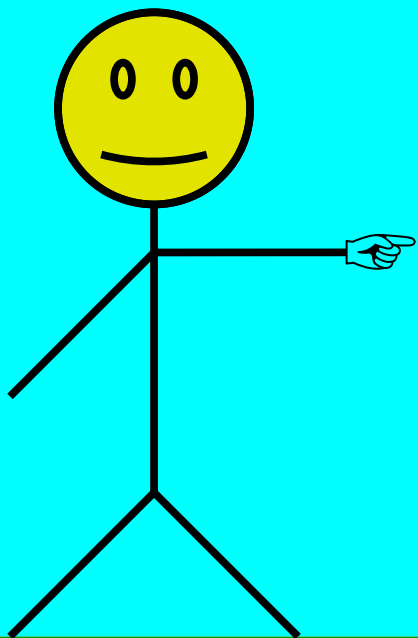
This is an array of three strings. I'll represent it as a three-story building.



ptr



```
string* ptr;  
ptr = new string[3];
```



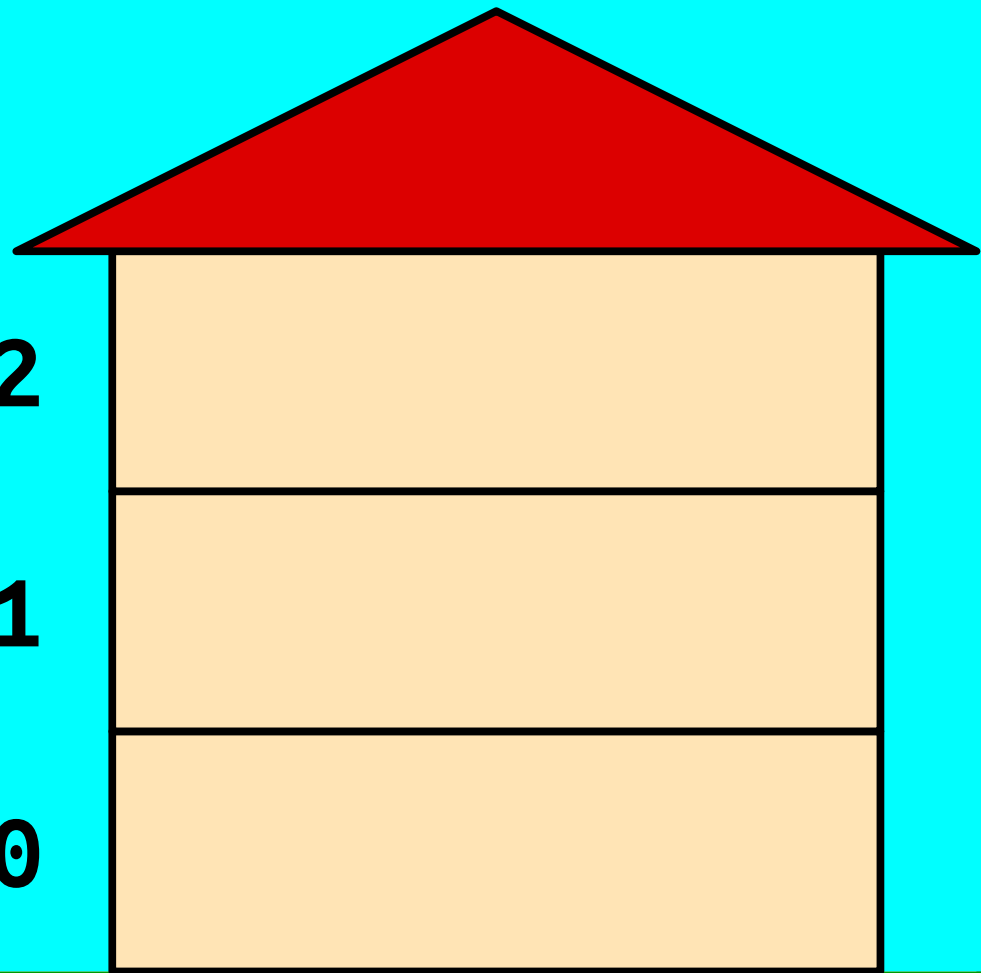
ptr



2

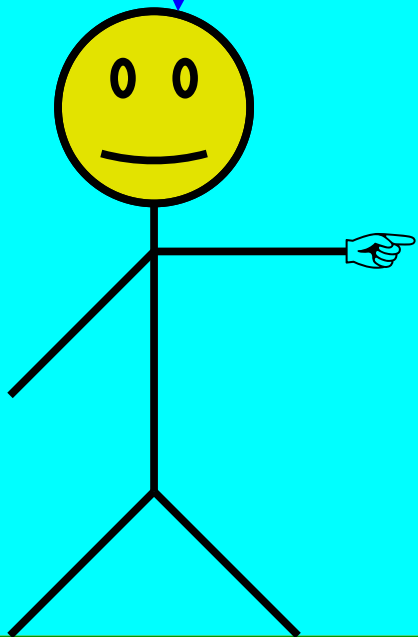
1

0



```
string* ptr;  
ptr = new string[3];
```

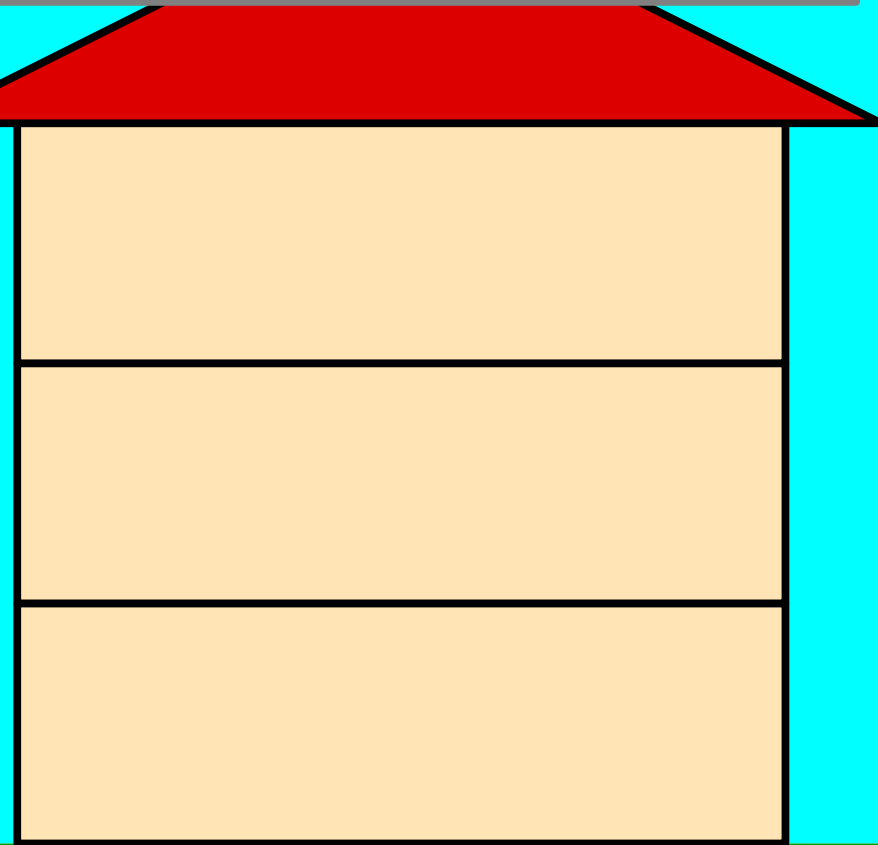
The variable ptr **points** to an array of strings. It's therefore called a **pointer**. Since ptr points to an array of strings, we give it the type string*.



2

1

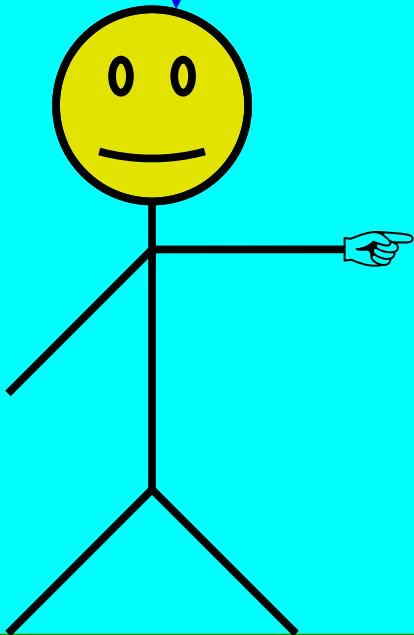
0



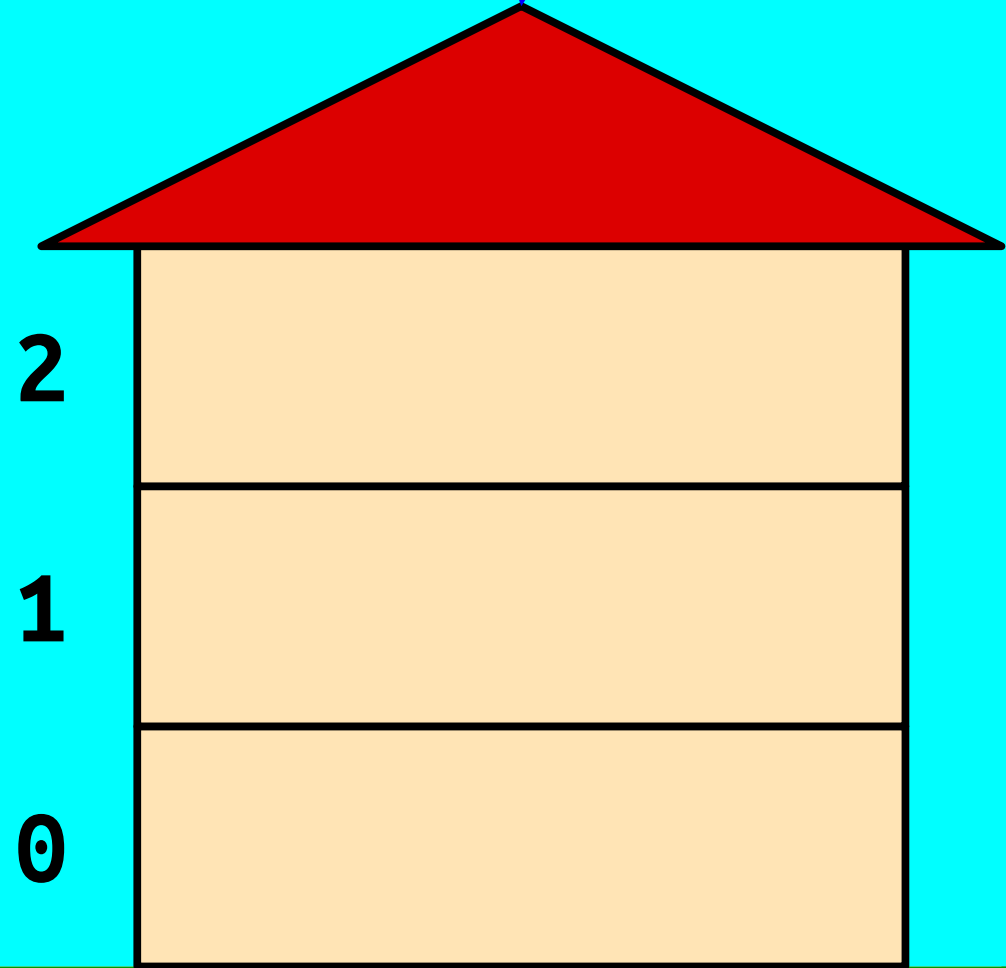
ptr

```
string* ptr;  
ptr = new string[3];
```

The variable ptr
just points to
where the array is.

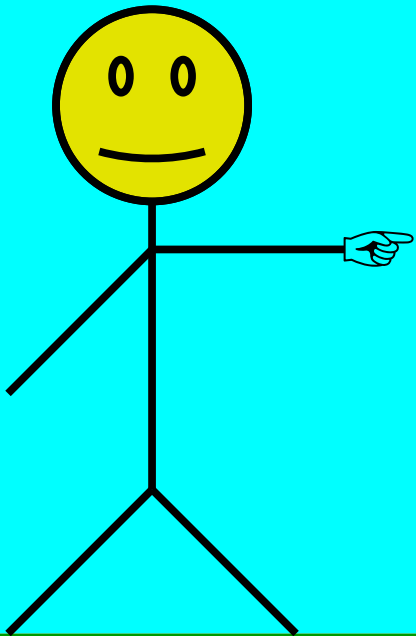


The array itself
is this building
over here.

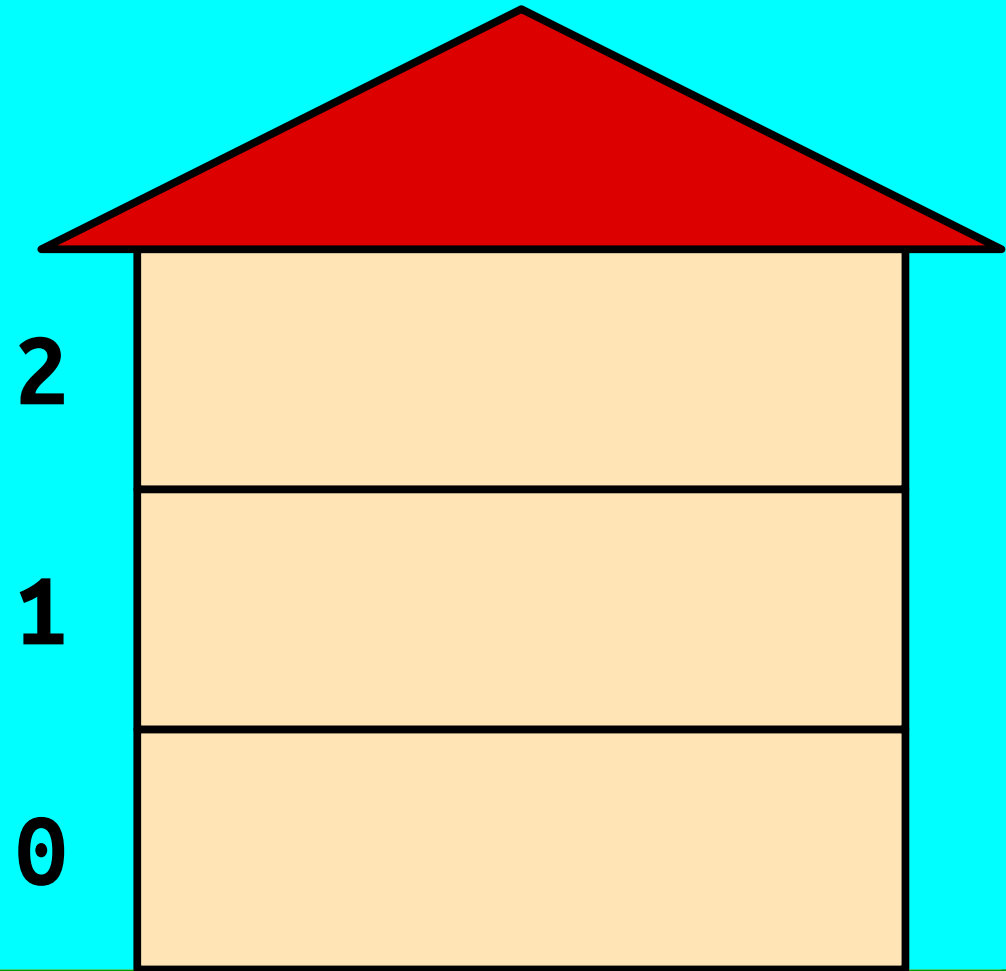


ptr

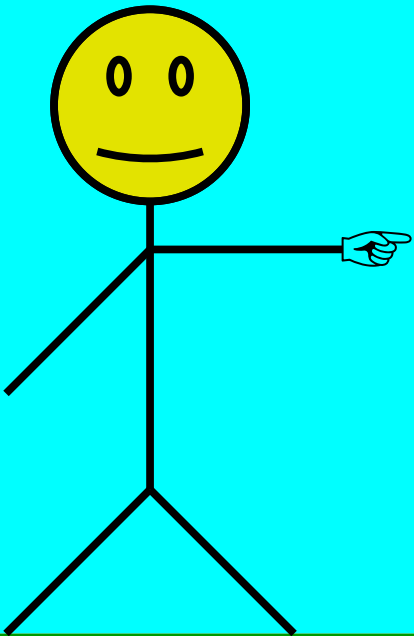
```
string* ptr;  
ptr = new string[3];  
ptr[0] = "Coffee Shop";
```



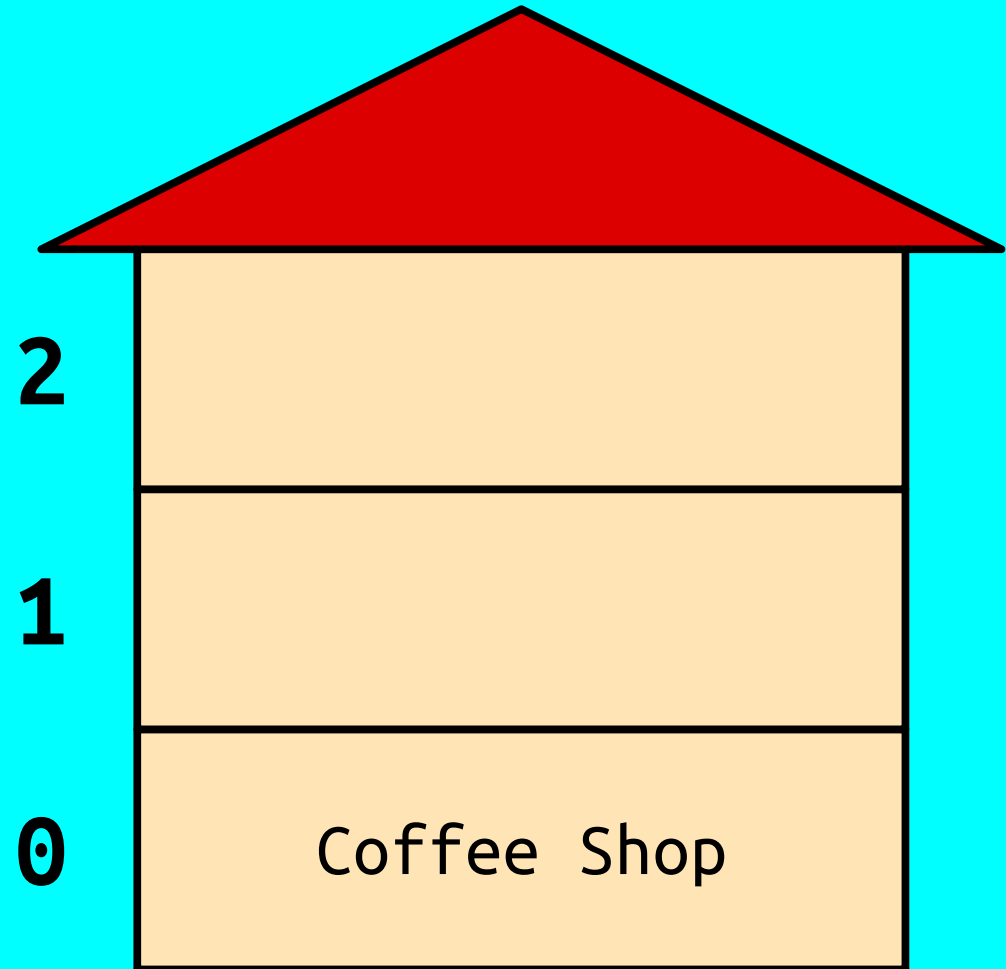
ptr



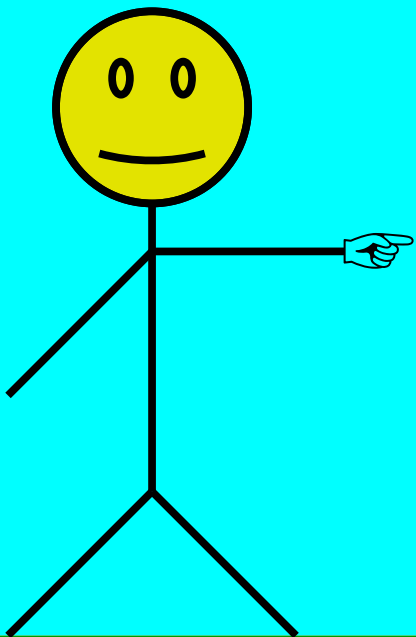
```
string* ptr;  
ptr = new string[3];  
ptr[0] = "Coffee Shop";
```



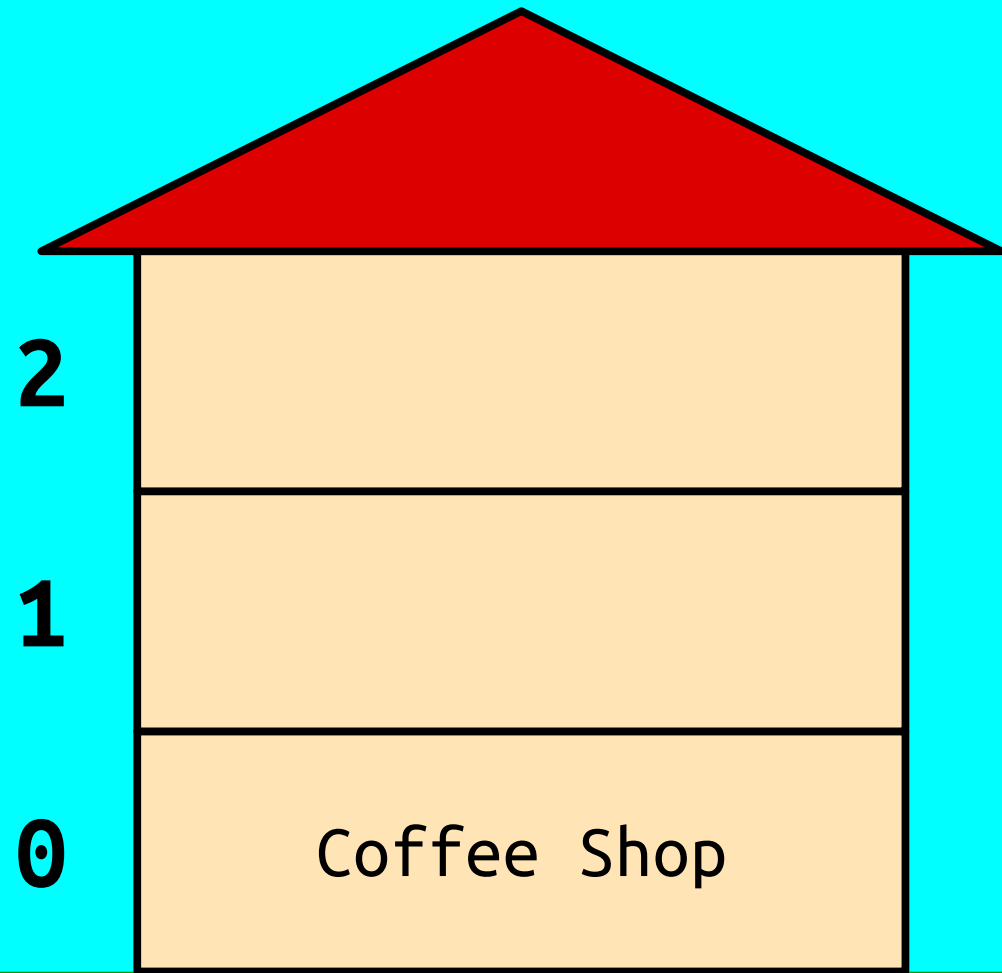
ptr



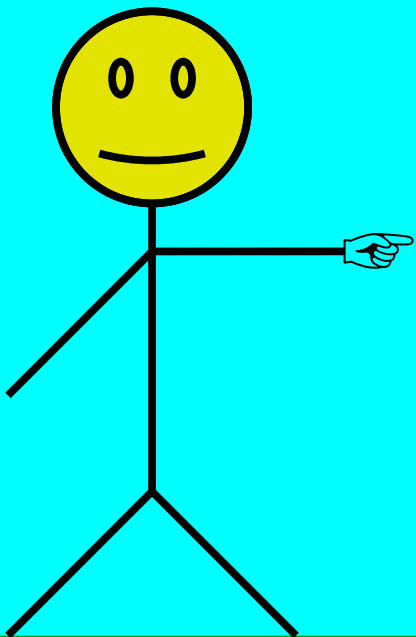
```
string* ptr;  
ptr = new string[3];  
ptr[0] = "Coffee Shop";  
ptr[1] = "Office Space";
```



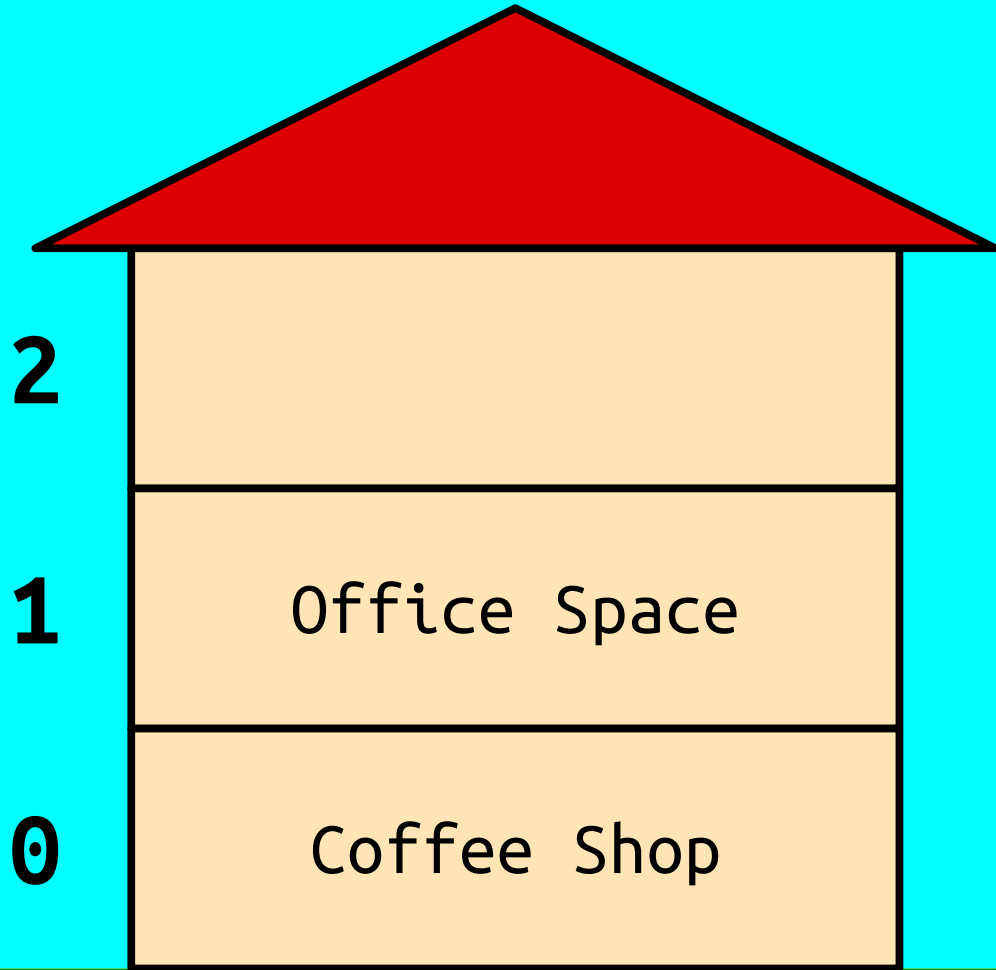
ptr



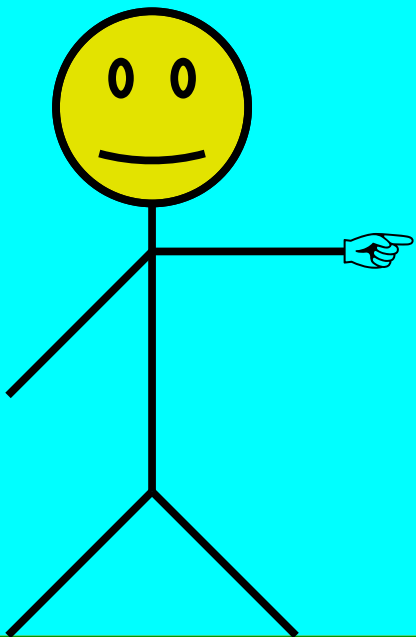

```
string* ptr;  
ptr = new string[3];  
ptr[0] = "Coffee Shop";  
ptr[1] = "Office Space";
```



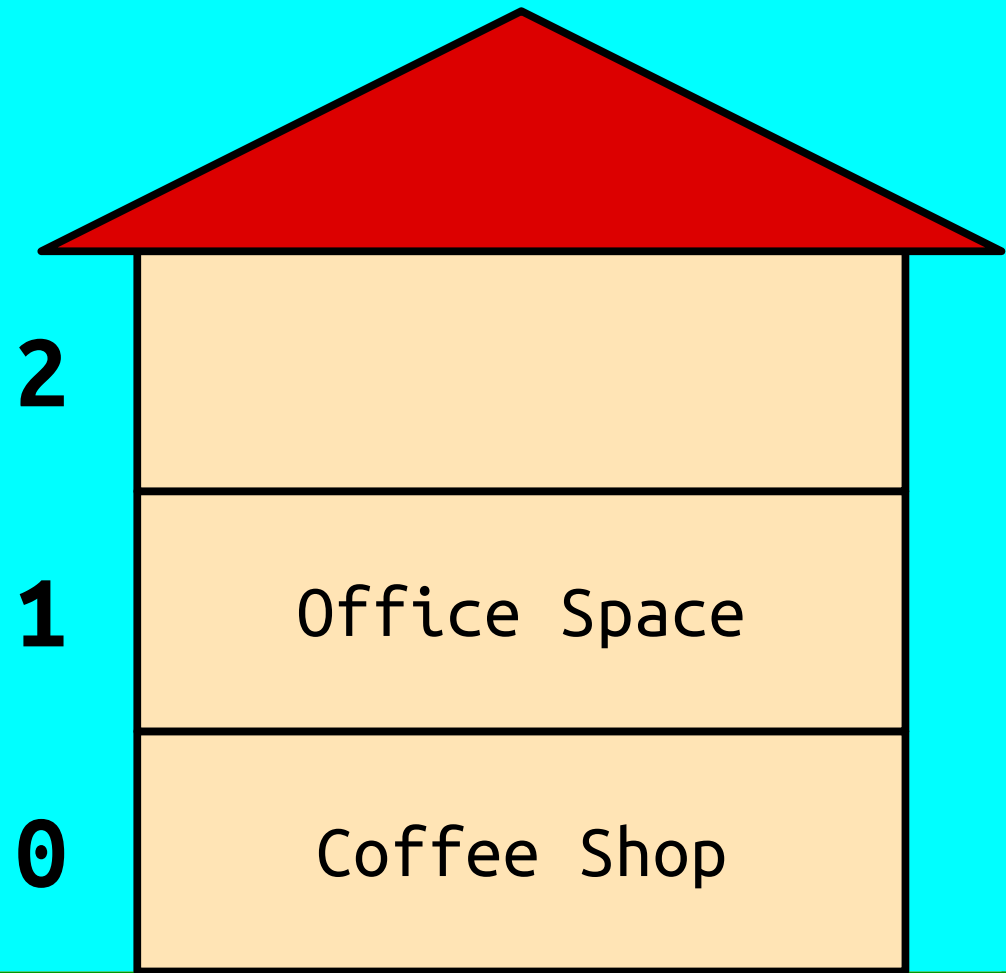
ptr



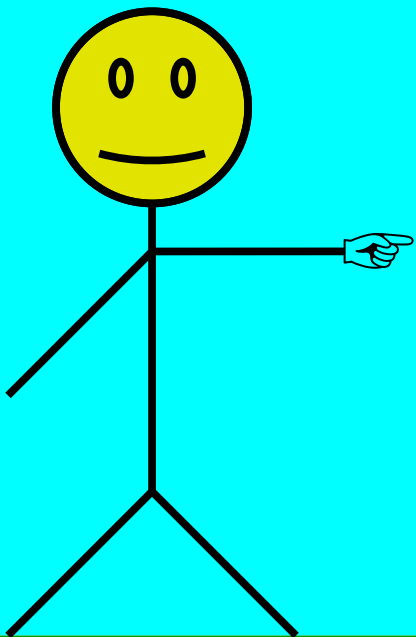
```
string* ptr;  
ptr = new string[3];  
ptr[0] = "Coffee Shop";  
ptr[1] = "Office Space";  
ptr[2] = "Residential";
```



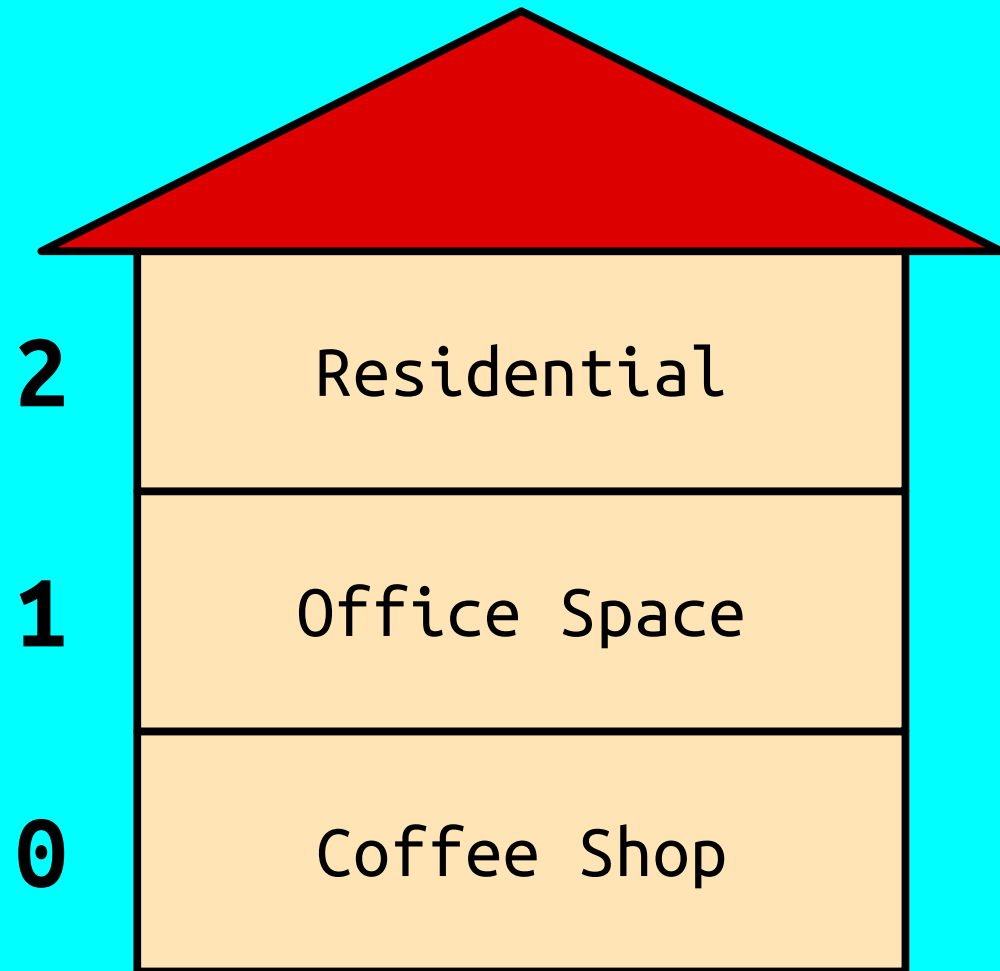
ptr



```
string* ptr;  
ptr = new string[3];  
ptr[0] = "Coffee Shop";  
ptr[1] = "Office Space";  
ptr[2] = "Residential";
```

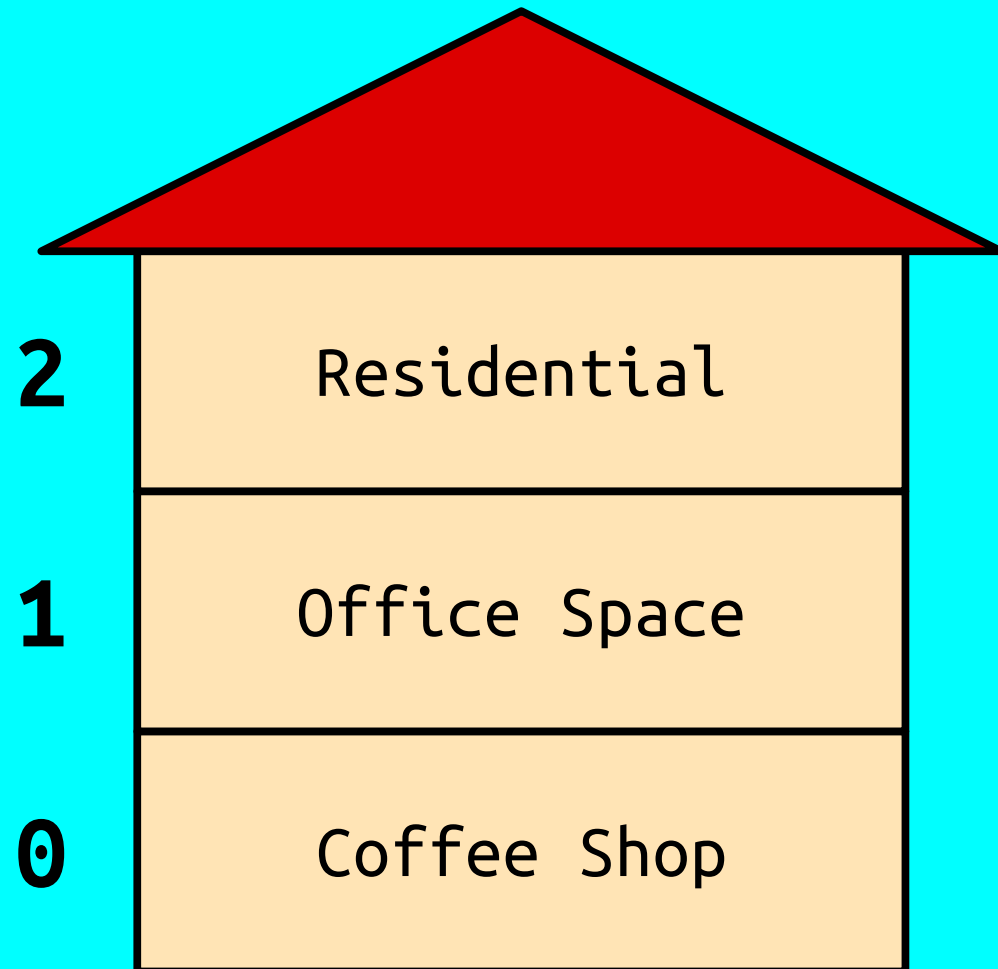
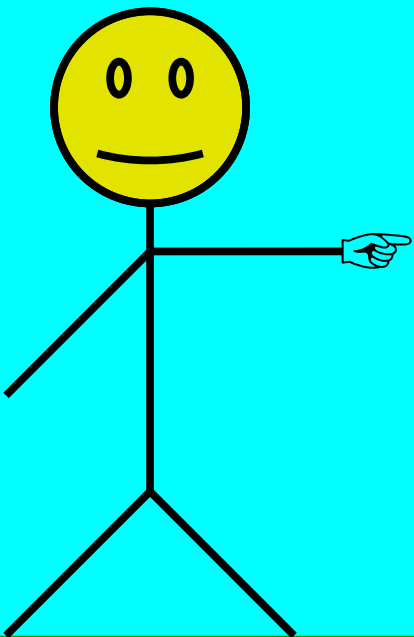


ptr



```
string* ptr;  
ptr = new string[3];  
ptr[0] = "Coffee Shop";  
ptr[1] = "Office Space";  
ptr[2] = "Residential";
```

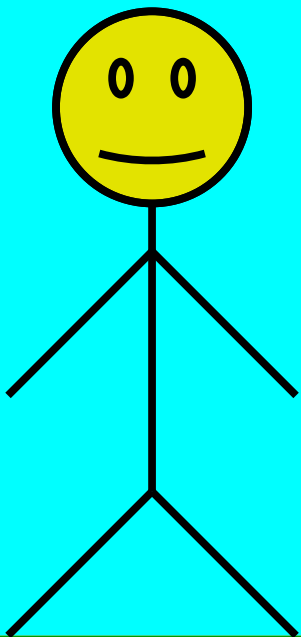
This building will always be exactly three stories tall. You cannot add or remove floors. ("Conservation of mass.")



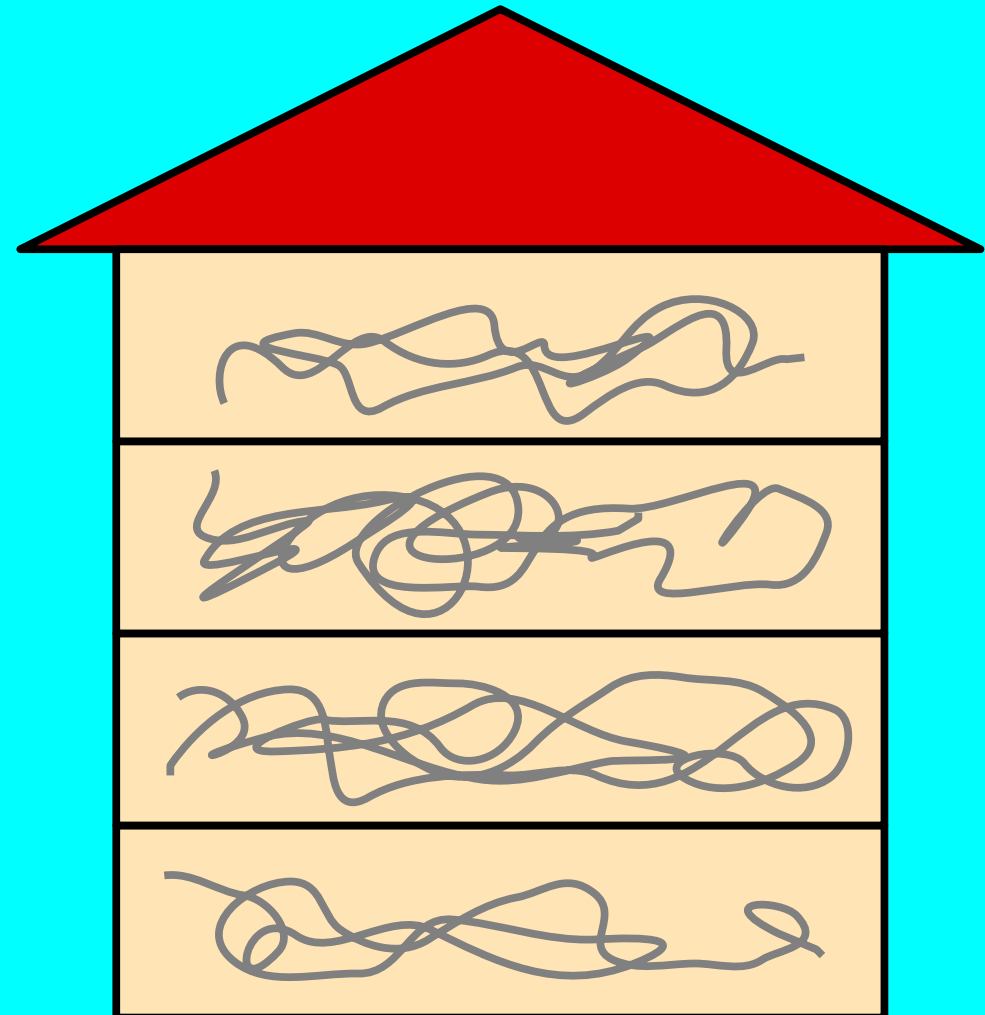
ptr

```
int* ptr = new int[4];
```

Arrays of ints, doubles, chars, or bools initially have garbage values. Other types use good defaults.

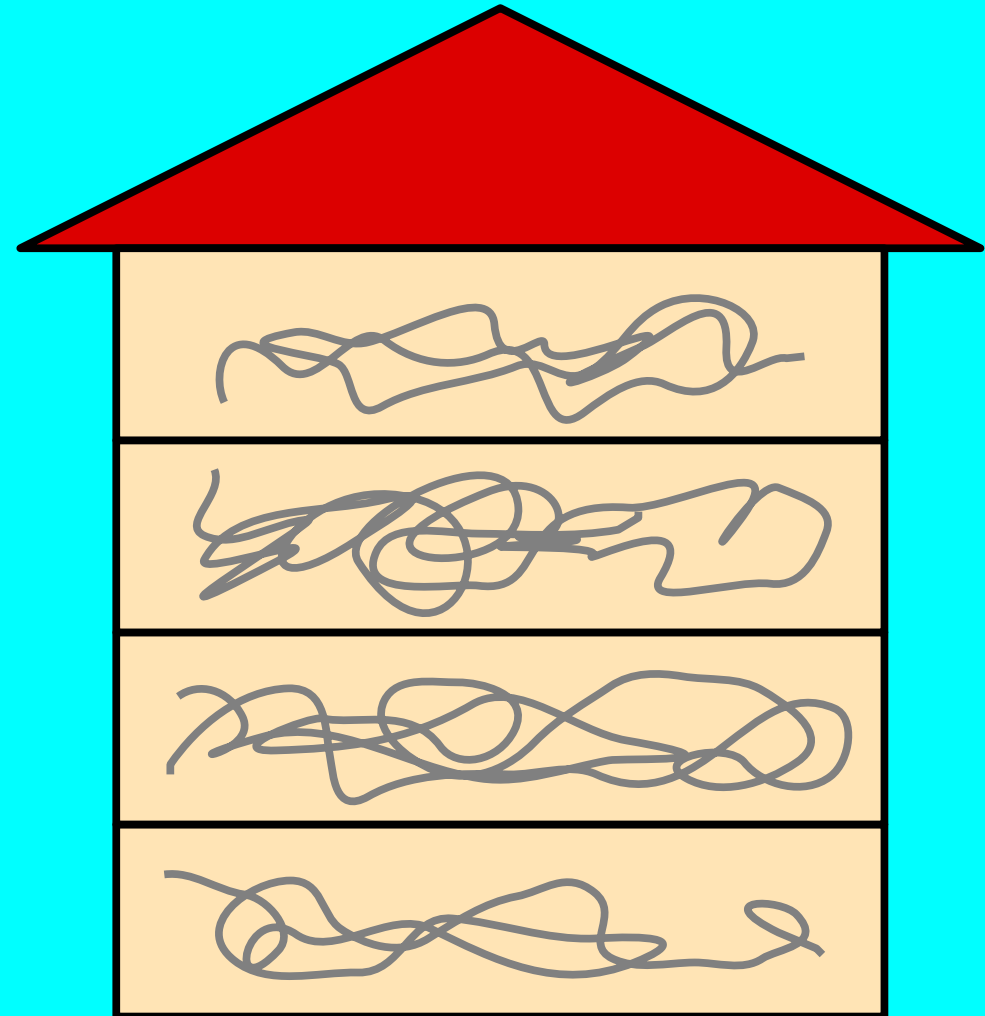
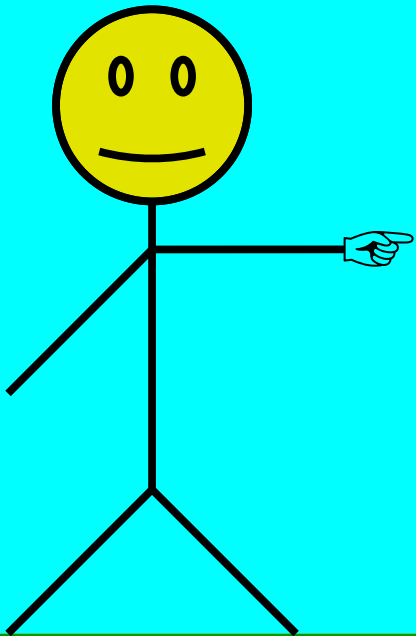


ptr



```
int* ptr = new int[4];
```

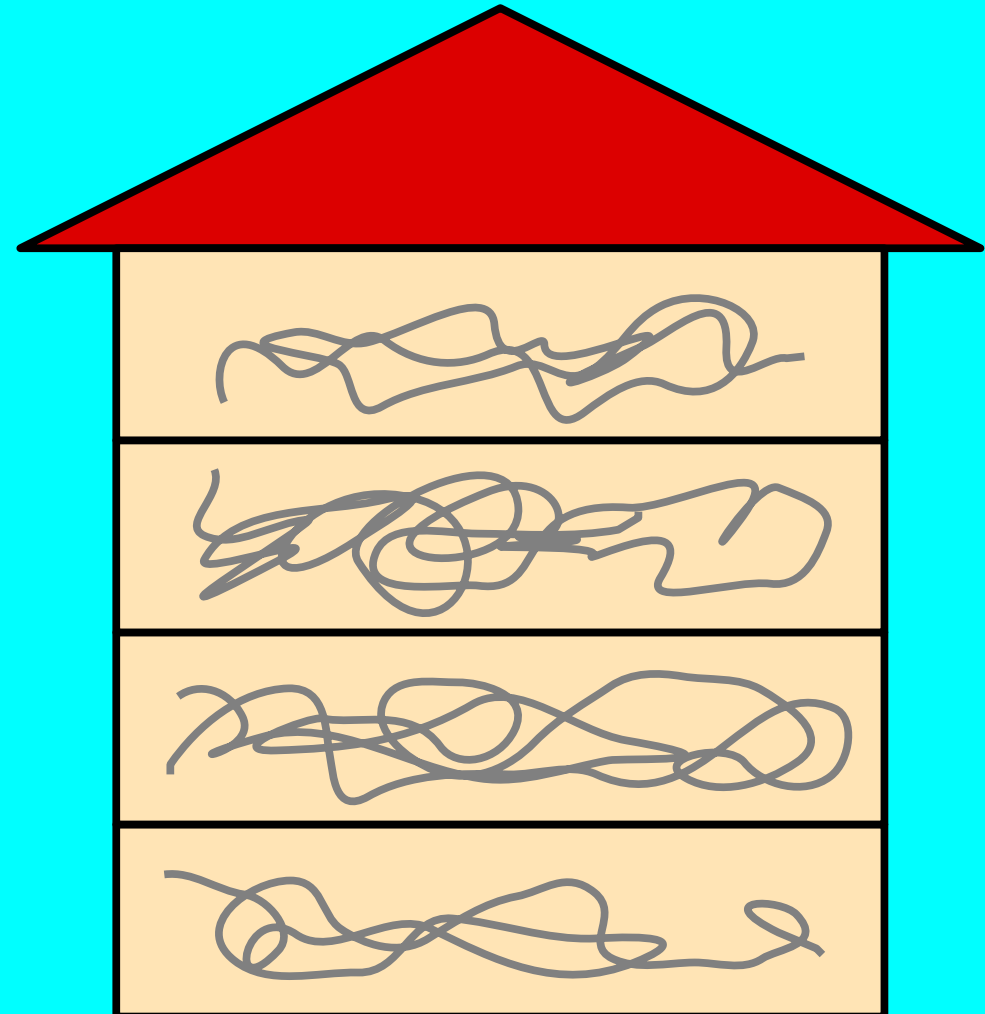
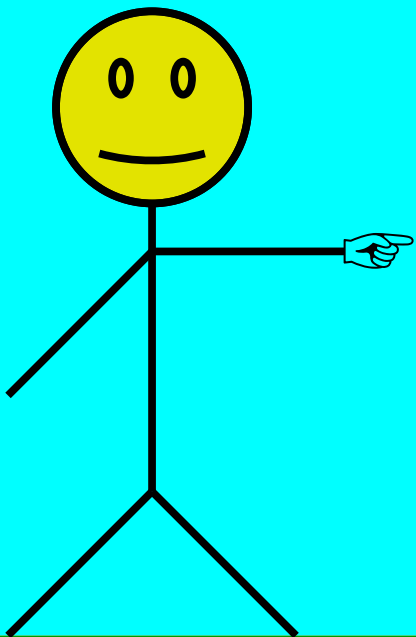
Arrays of ints, doubles, chars, or bools initially have garbage values. Other types use good defaults.



ptr

```
int* ptr = new int[4];  
cout << ptr[0] << endl;
```

Arrays of ints, doubles,
chars, or bools initially
have garbage values.
Other types use good defaults.

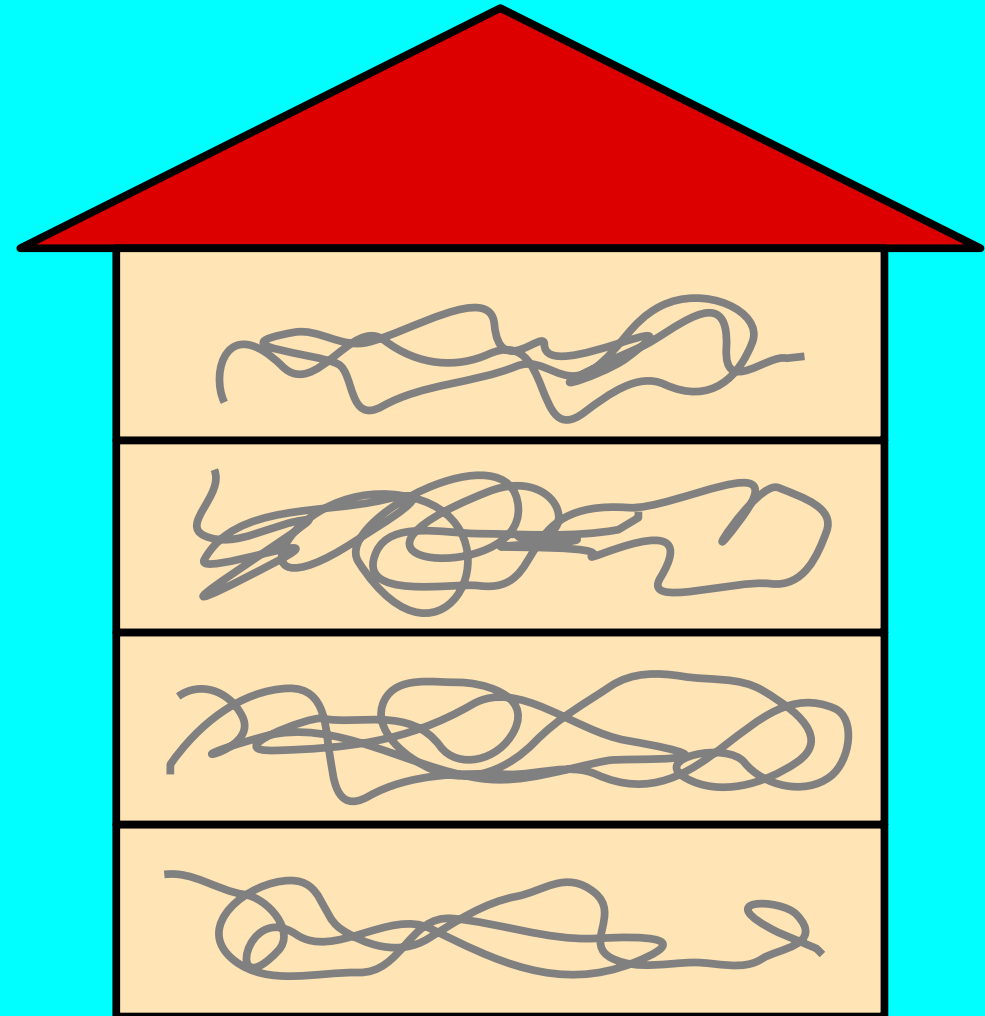
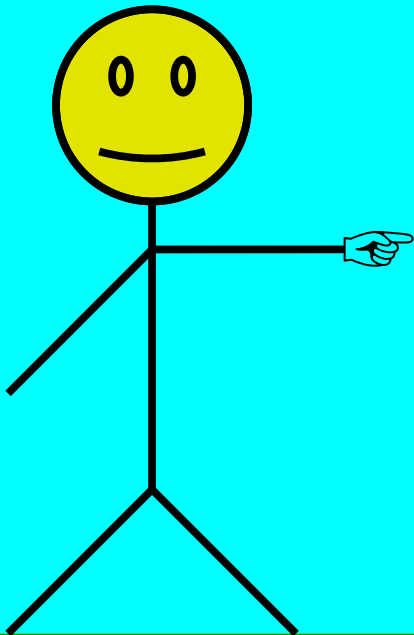


ptr

```
int* ptr = new int[4];  
cout << ptr[0] << endl;
```

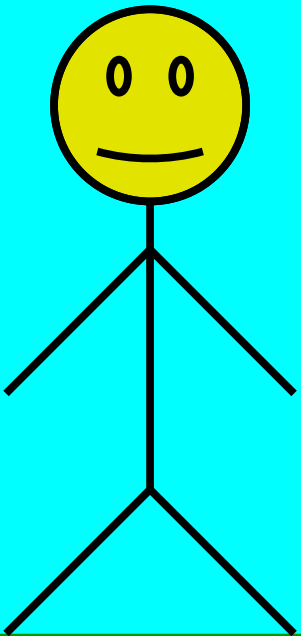
This might print
different numbers
from run to run of
the same program.

Arrays of ints, doubles,
chars, or bools initially
have garbage values.
Other types use good defaults.

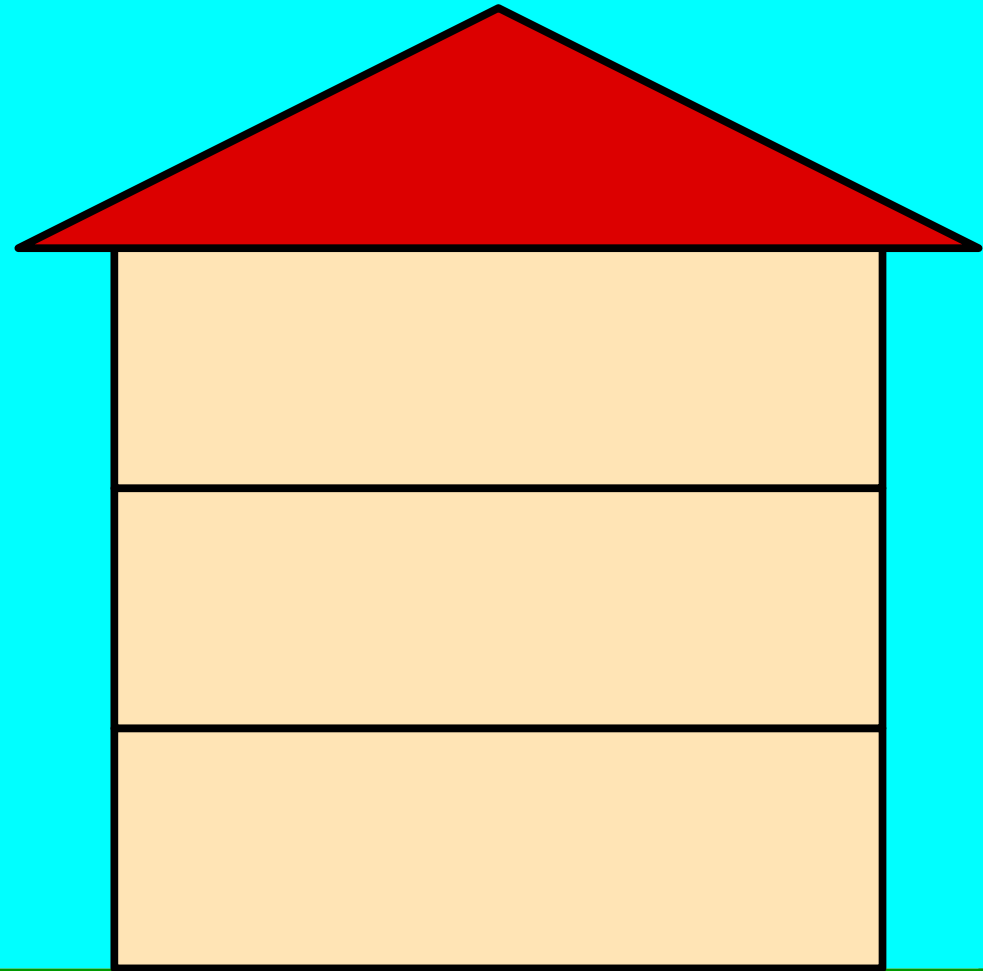


ptr

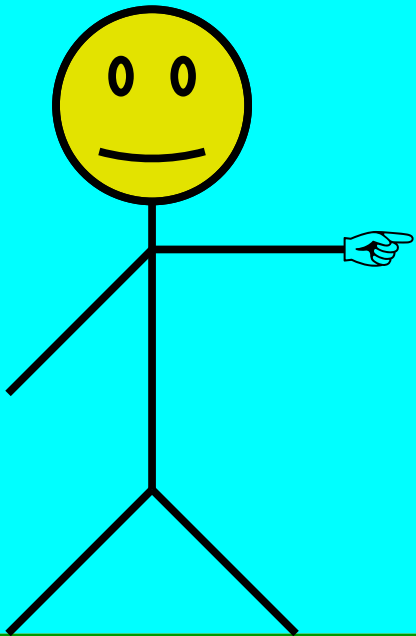

```
string* ptr = new string[3];
```



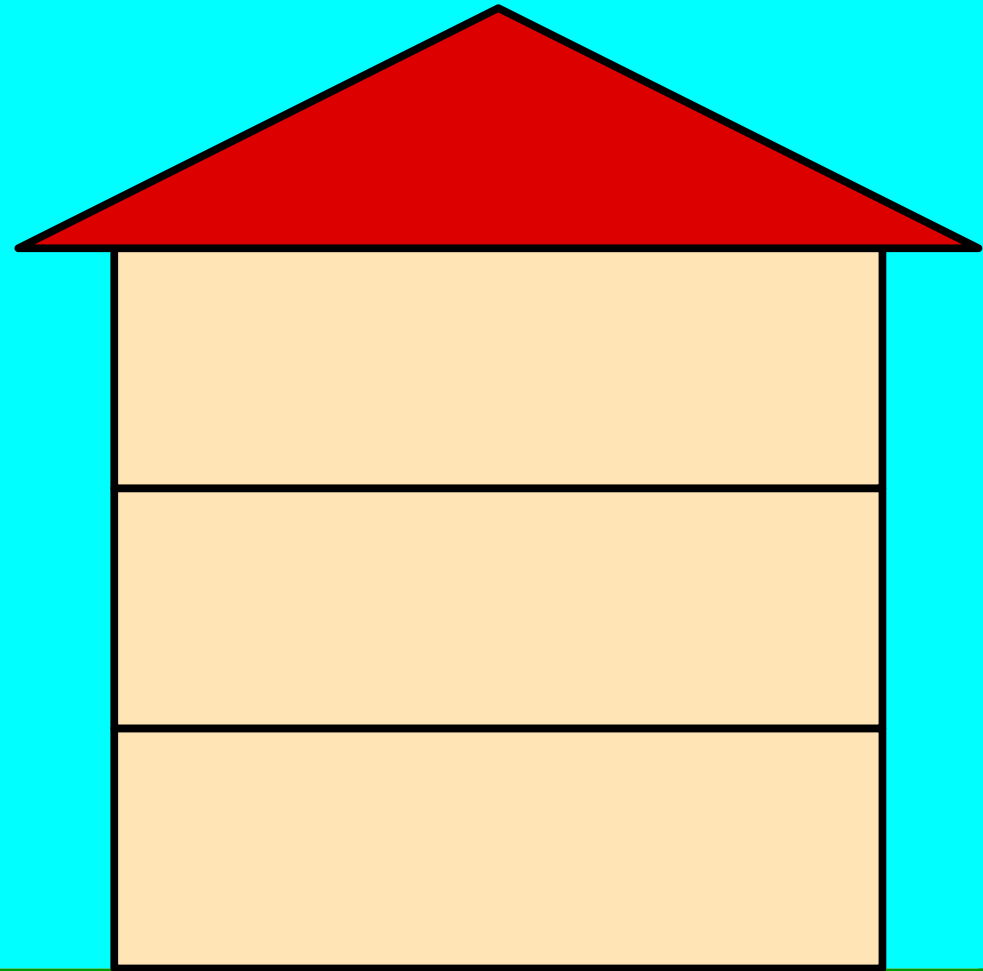
ptr



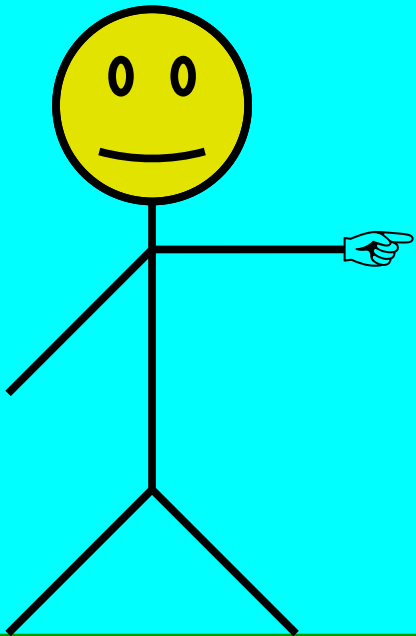
```
string* ptr = new string[3];
```



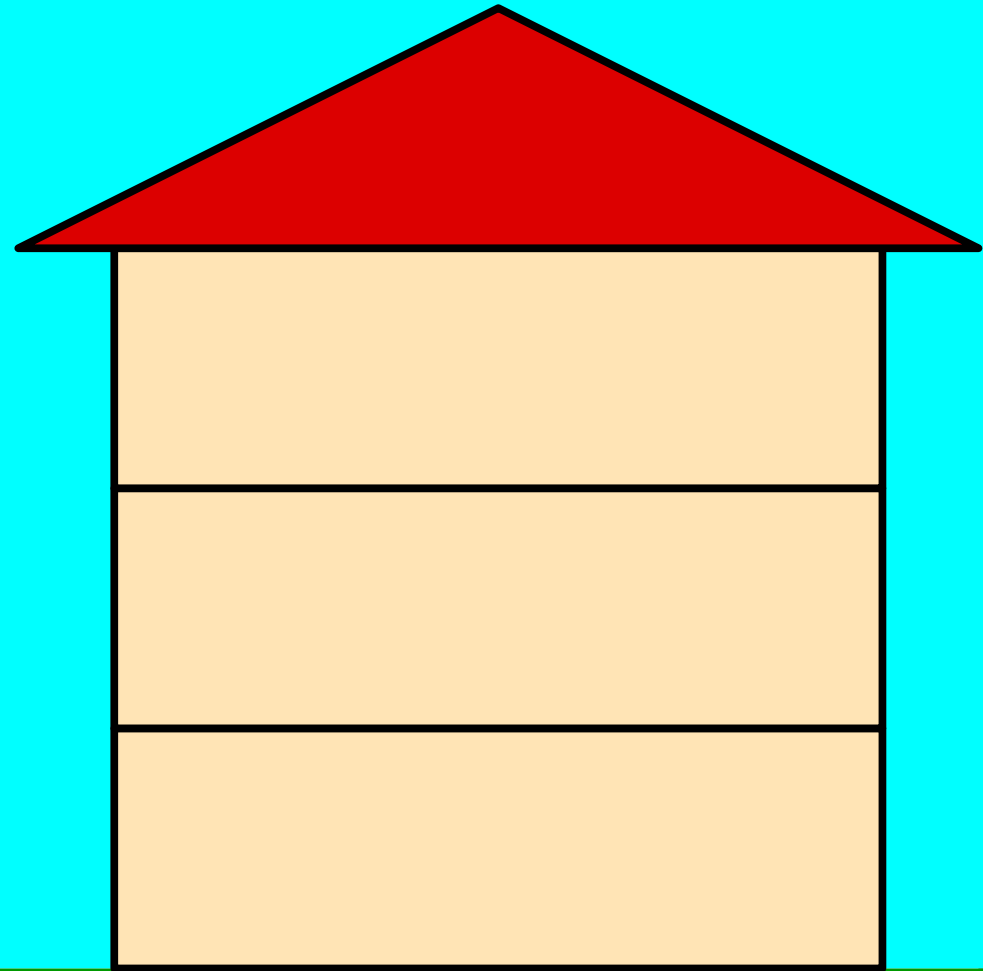
ptr



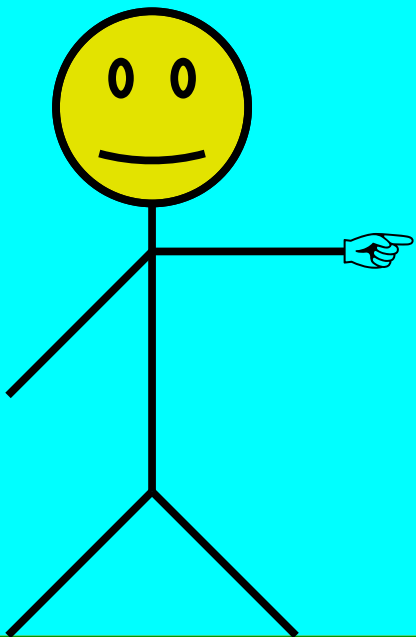
```
string* ptr = new string[3];  
ptr[0] = "Coffee Shop";  
ptr[1] = "Office Space";  
ptr[2] = "Residential";
```



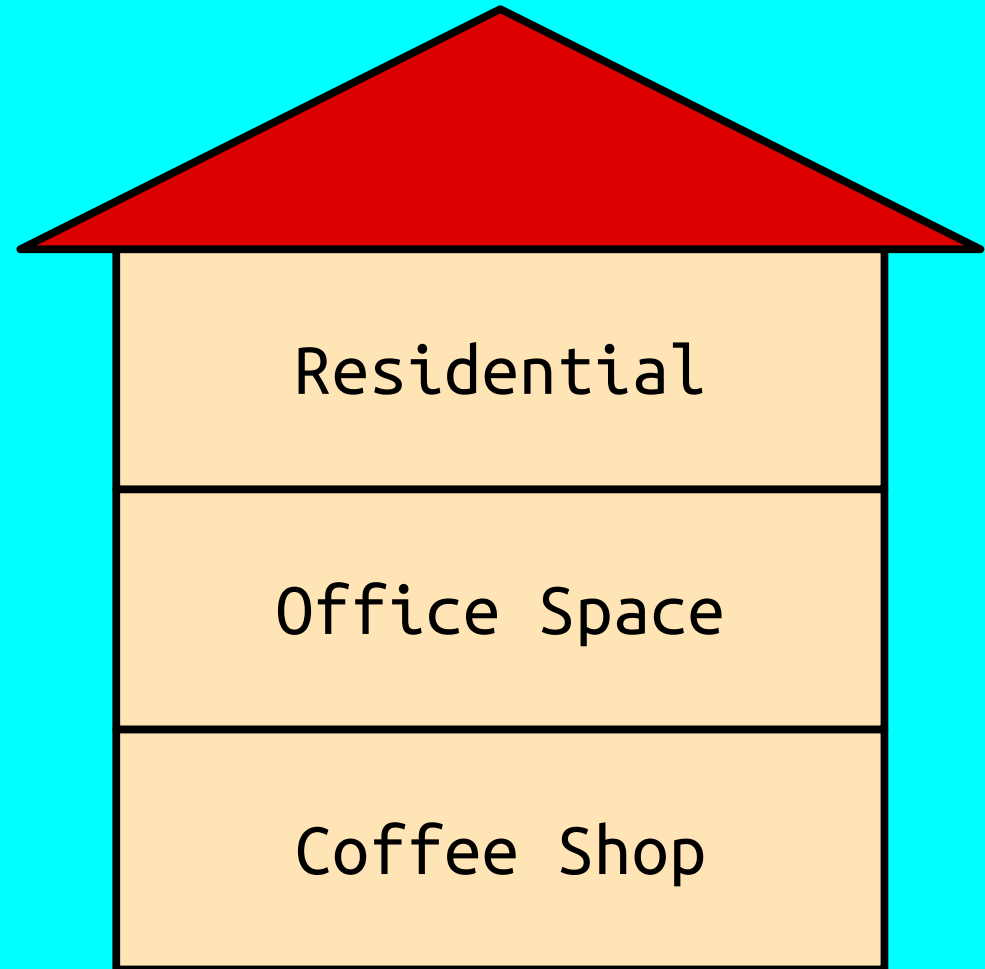
ptr



```
string* ptr = new string[3];  
ptr[0] = "Coffee Shop";  
ptr[1] = "Office Space";  
ptr[2] = "Residential";
```

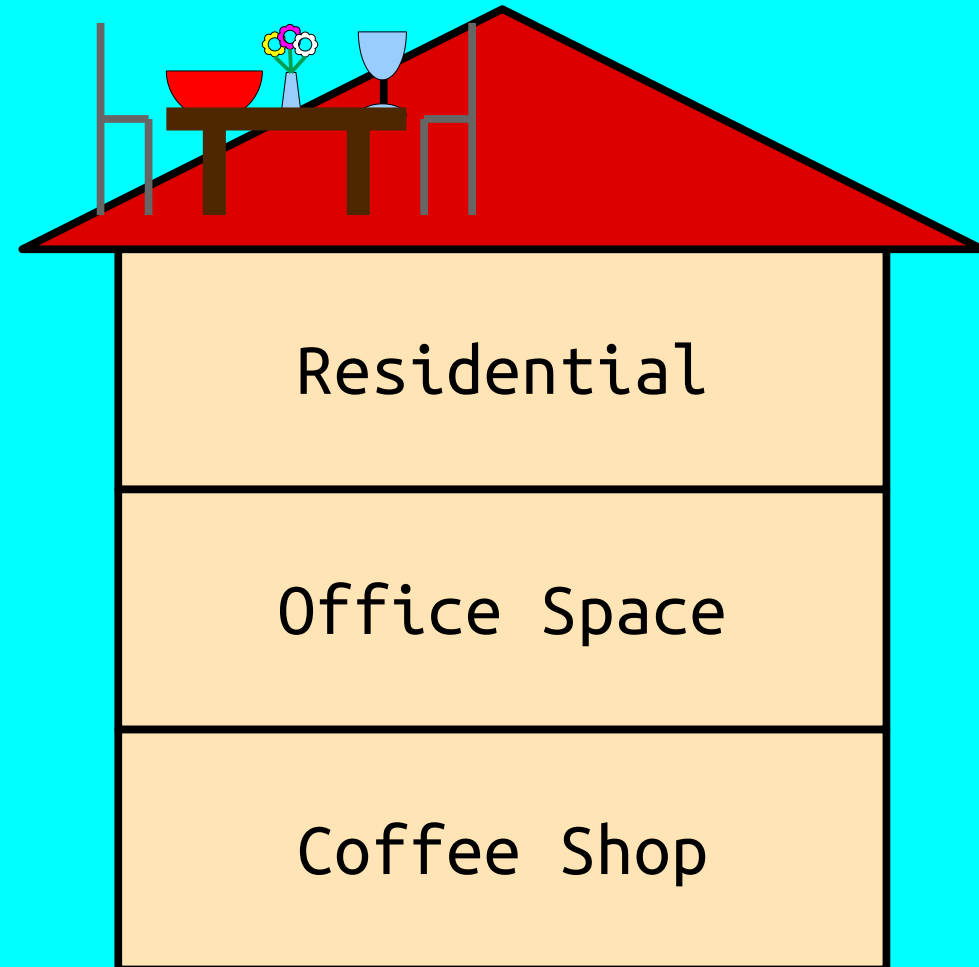
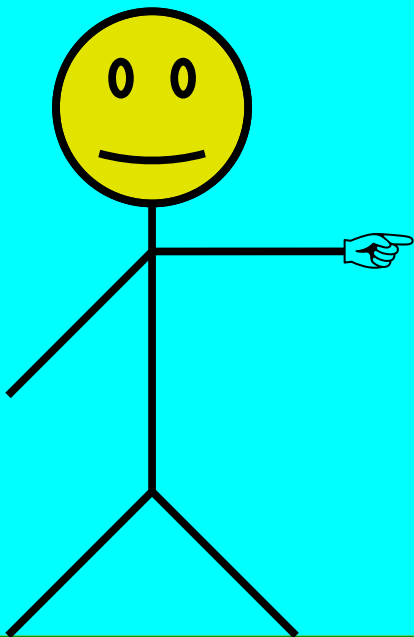


ptr



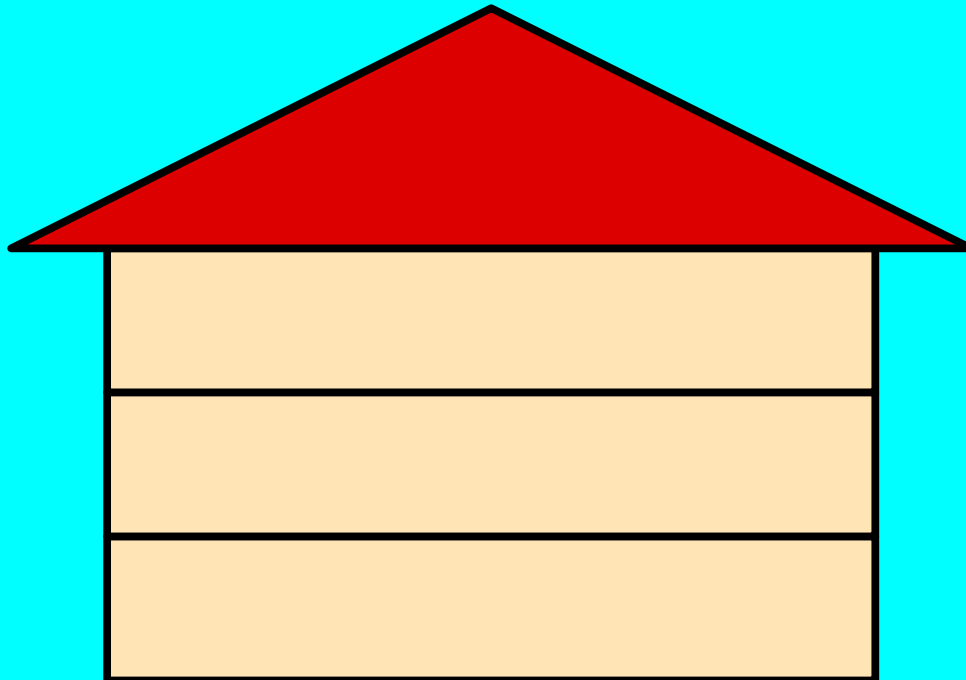
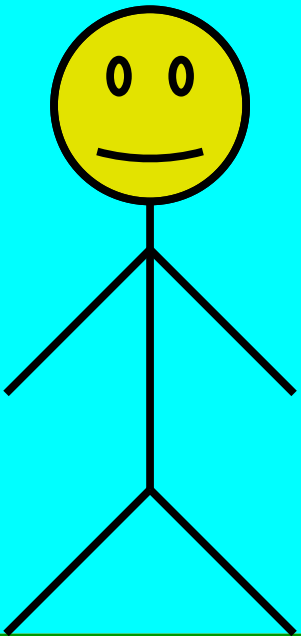
```
string* ptr = new string[3];  
ptr[0] = "Coffee Shop";  
ptr[1] = "Office Space";  
ptr[2] = "Residential";  
  
ptr[3] = "Restaurant"; // Uh...
```

Arrays in C++ do not do any bounds checking. Writing off the end of an array might crash, might corrupt other data, or might do nothing.



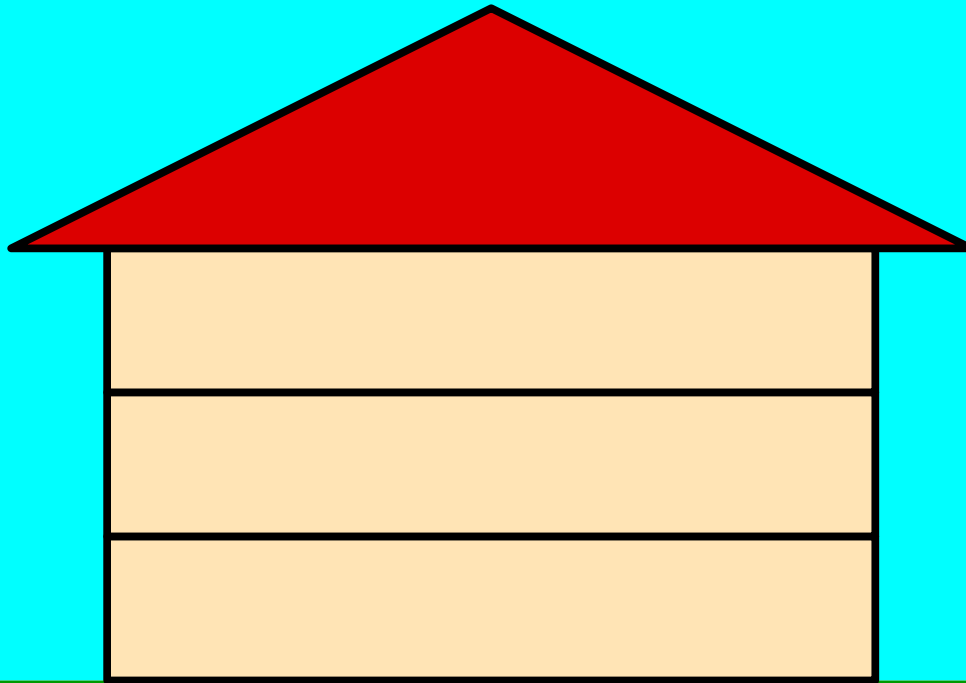
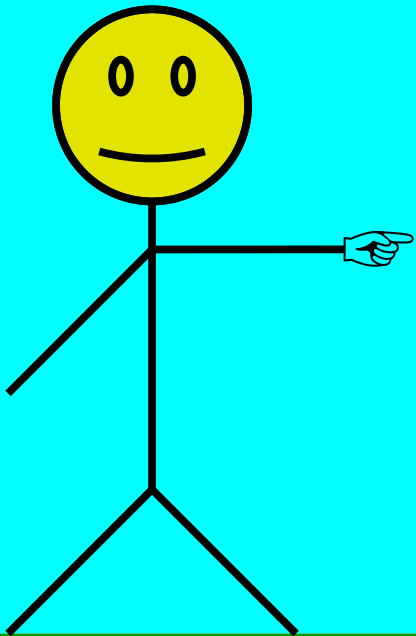
ptr

```
string* ptr = new string[3];
```



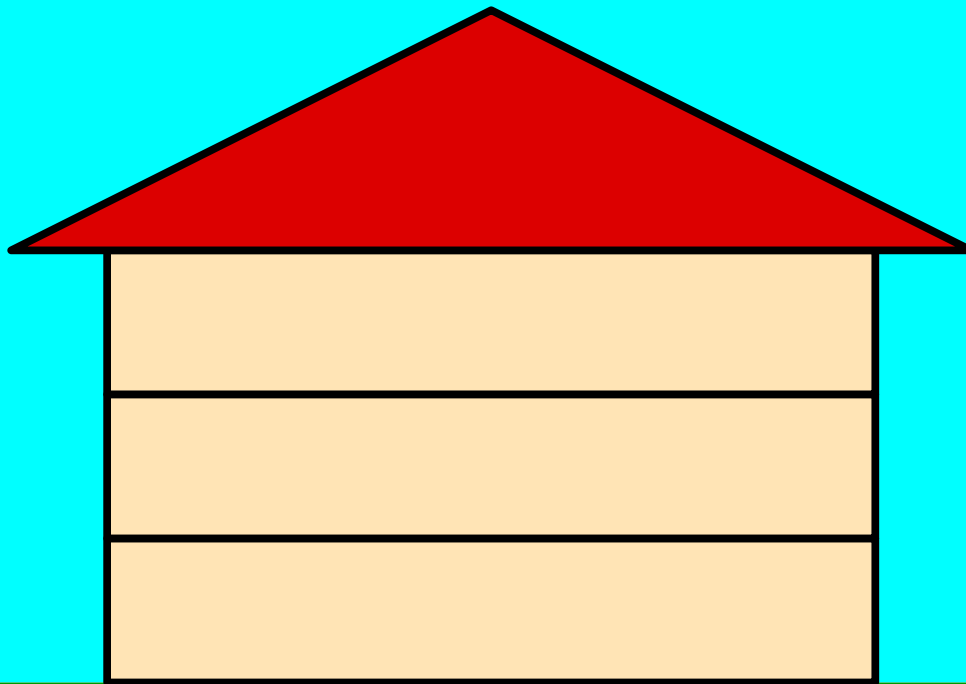
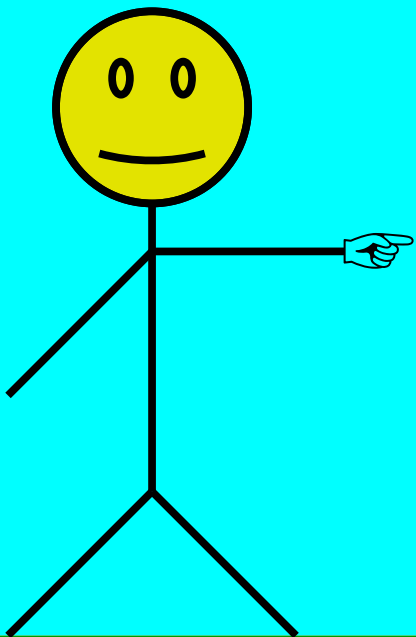
ptr

```
string* ptr = new string[3];
```



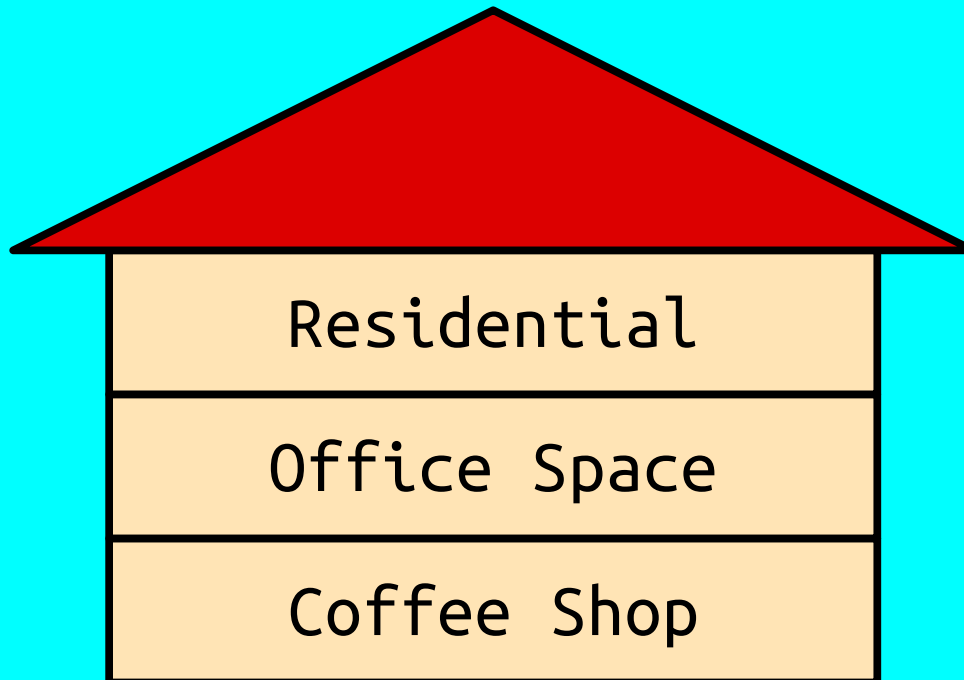
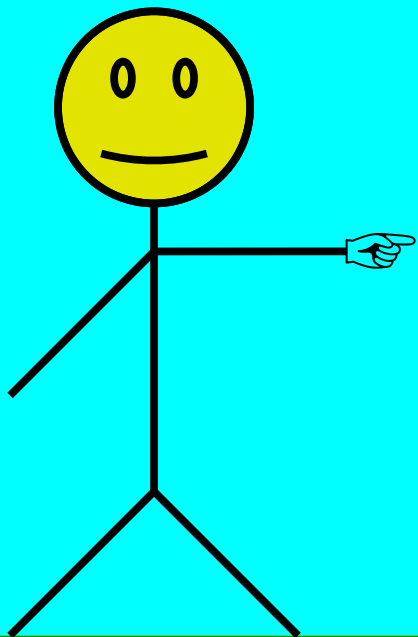
ptr

```
string* ptr = new string[3];  
ptr[0] = "Coffee Shop";  
ptr[1] = "Office Space";  
ptr[2] = "Residential";
```



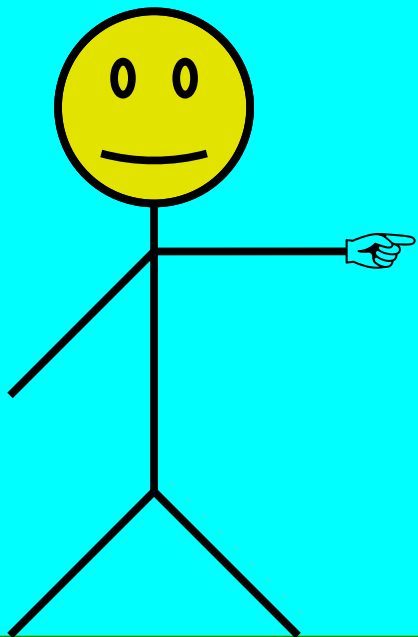
ptr


```
string* ptr = new string[3];  
ptr[0] = "Coffee Shop";  
ptr[1] = "Office Space";  
ptr[2] = "Residential";
```

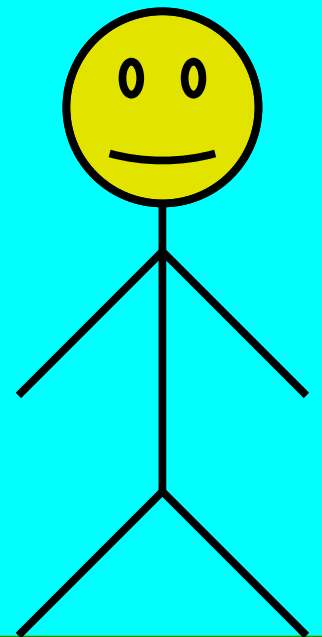
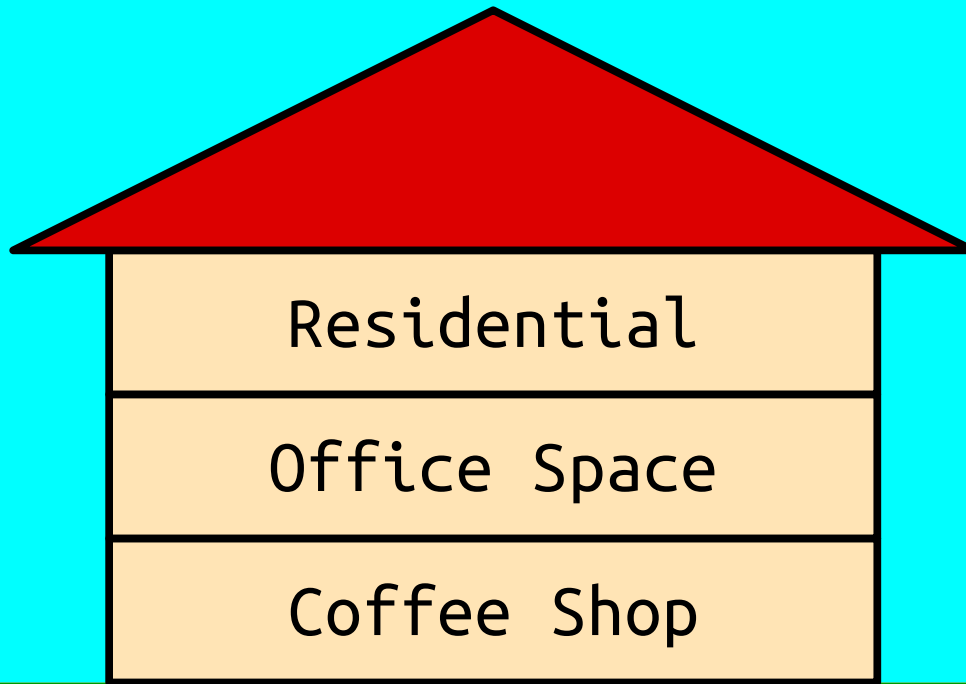


ptr

```
string* ptr = new string[3];  
ptr[0] = "Coffee Shop";  
ptr[1] = "Office Space";  
ptr[2] = "Residential";  
string* ptr2 = ptr;
```



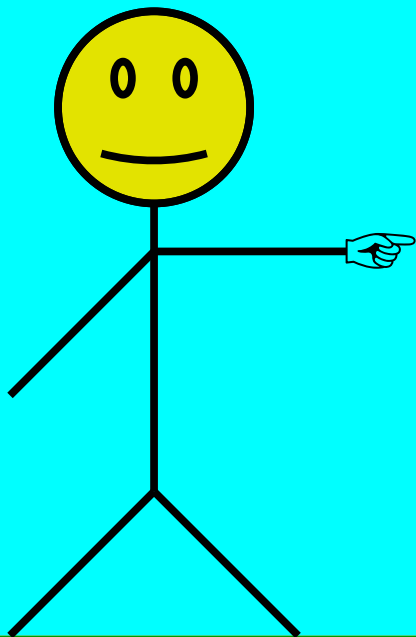
ptr



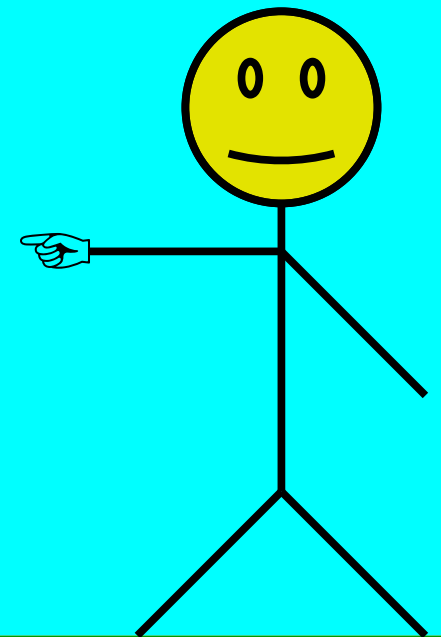
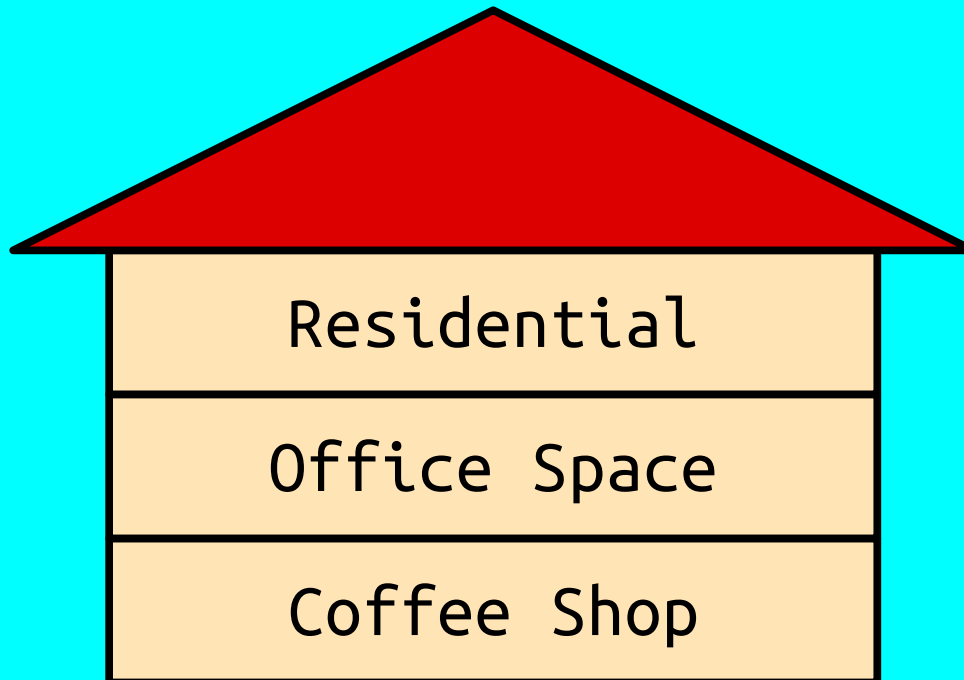
ptr2

```
string* ptr = new string[3];  
ptr[0] = "Coffee Shop";  
ptr[1] = "Office Space";  
ptr[2] = "Residential";  
  
string* ptr2 = ptr;
```

Assigning one pointer to another makes them both point to the same array.

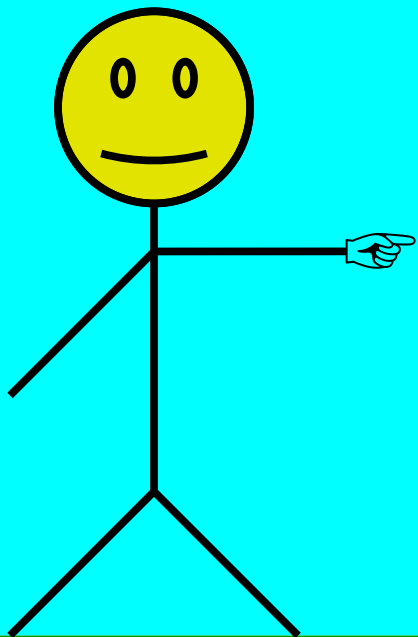


ptr

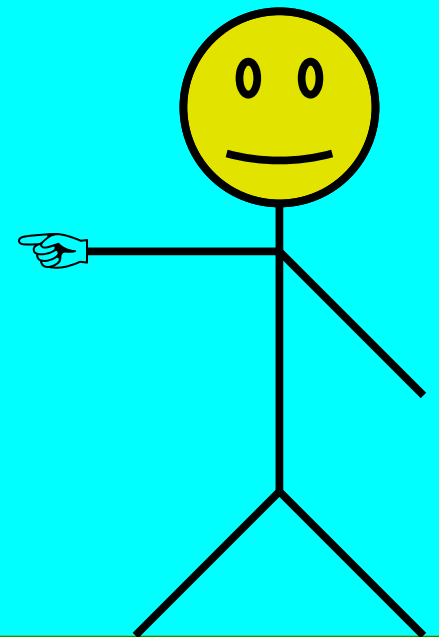
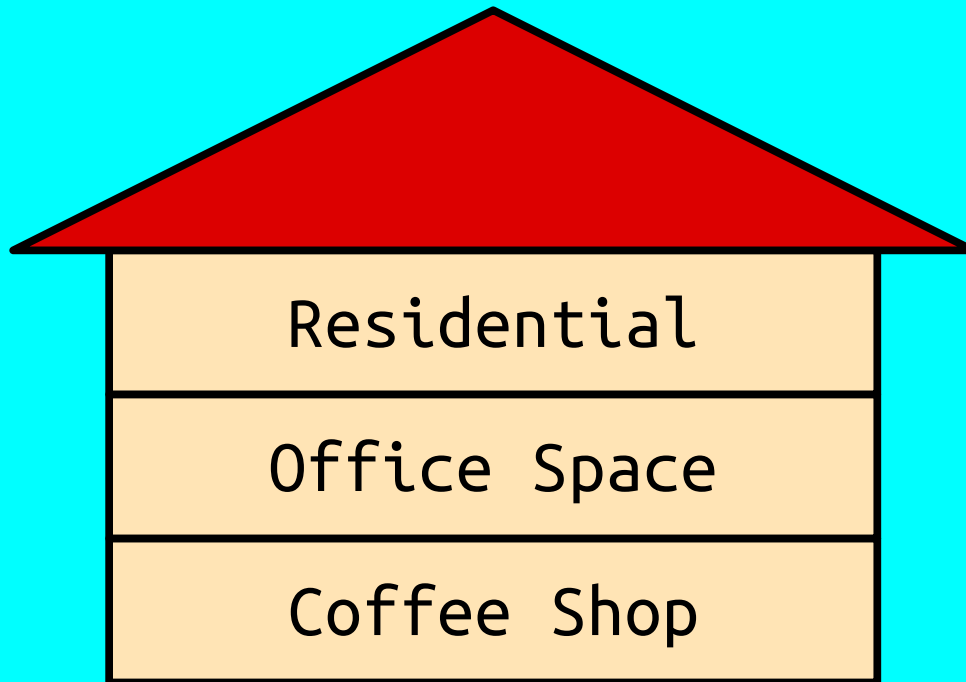


ptr2

```
string* ptr = new string[3];  
ptr[0] = "Coffee Shop";  
ptr[1] = "Office Space";  
ptr[2] = "Residential";  
  
string* ptr2 = ptr;  
ptr2[0] = "Barber Shop";
```

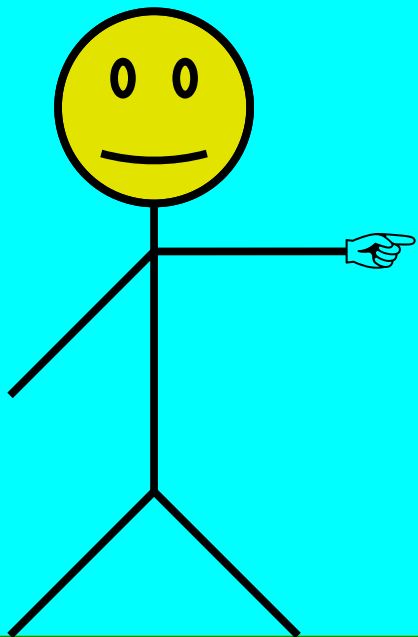


ptr

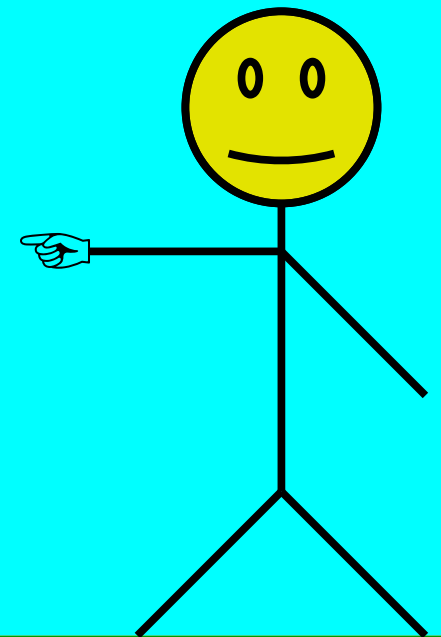
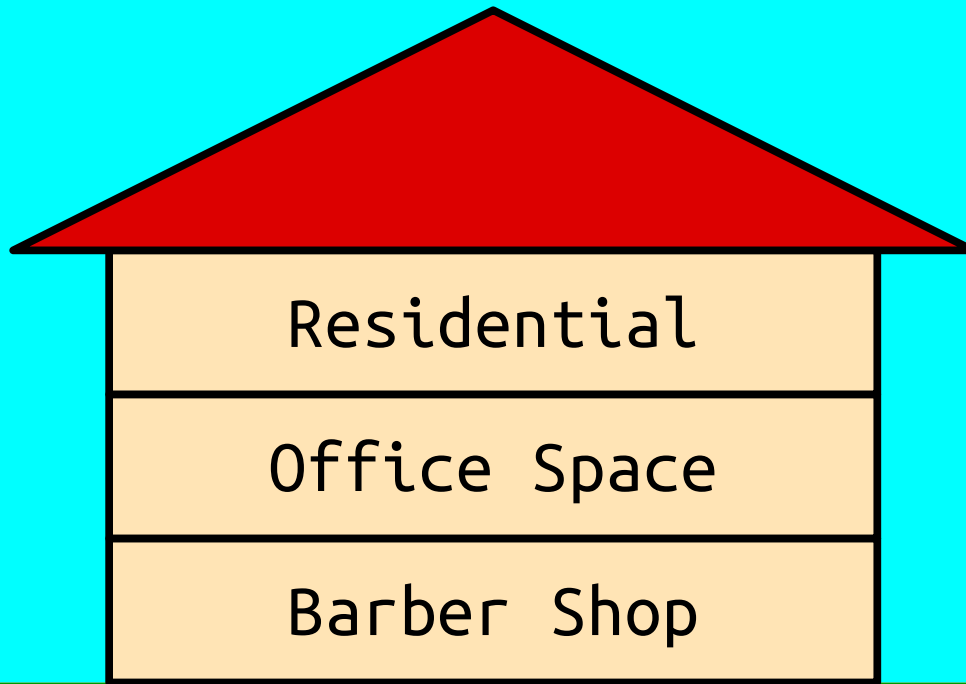


ptr2

```
string* ptr = new string[3];  
ptr[0] = "Coffee Shop";  
ptr[1] = "Office Space";  
ptr[2] = "Residential";  
  
string* ptr2 = ptr;  
ptr2[0] = "Barber Shop";
```

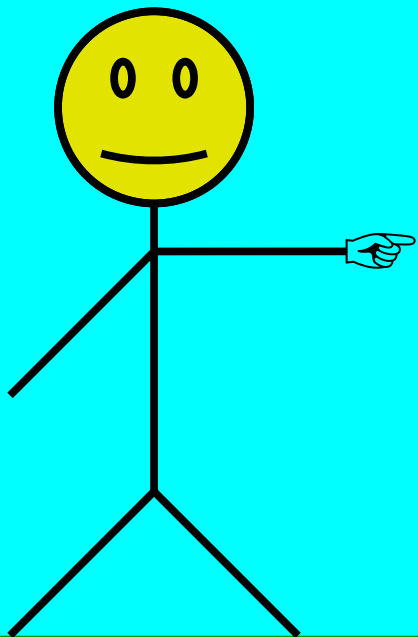


ptr

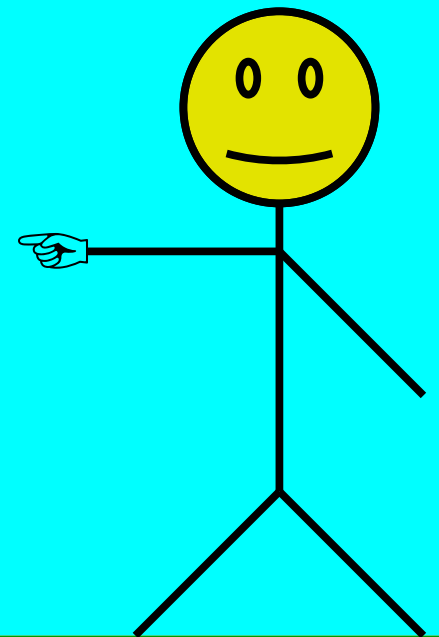
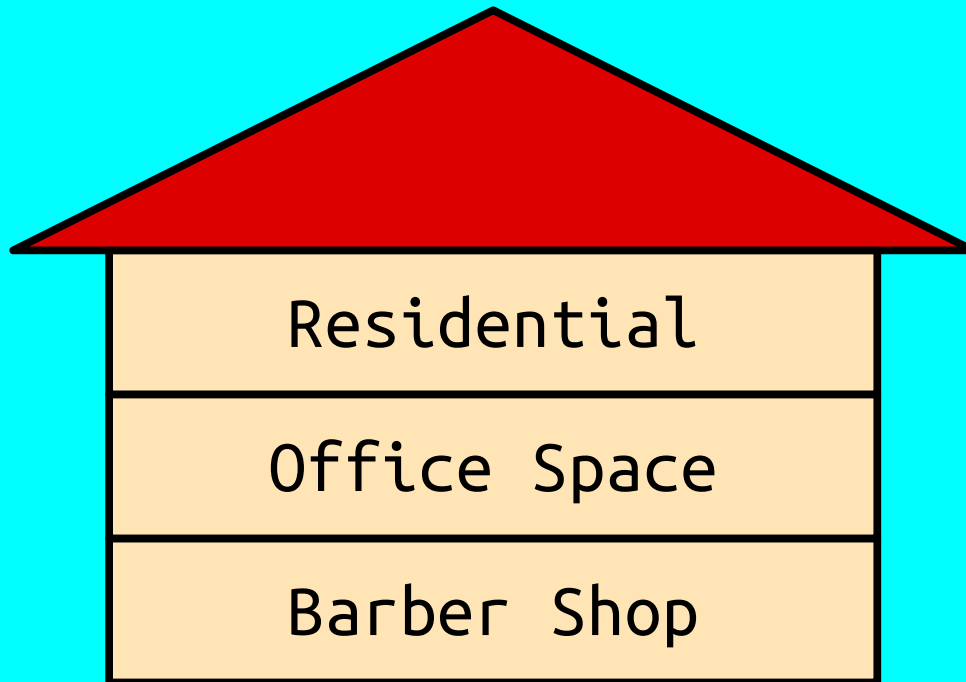


ptr2

```
string* ptr = new string[3];  
ptr[0] = "Coffee Shop";  
ptr[1] = "Office Space";  
ptr[2] = "Residential";  
  
string* ptr2 = ptr;  
ptr2[0] = "Barber Shop";  
cout << ptr[0] << endl;
```



ptr



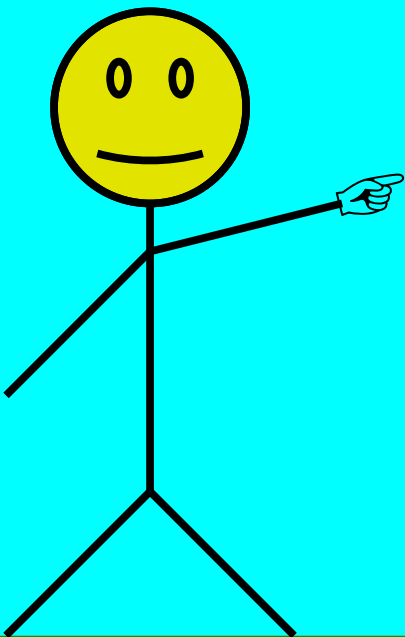
ptr2

```
string* ptr;
```

Pointers always point somewhere, even if you don't initialize them.

An **uninitialized pointer** (sometimes called a **garbage pointer**) is a pointer that hasn't been assigned to point to anything.

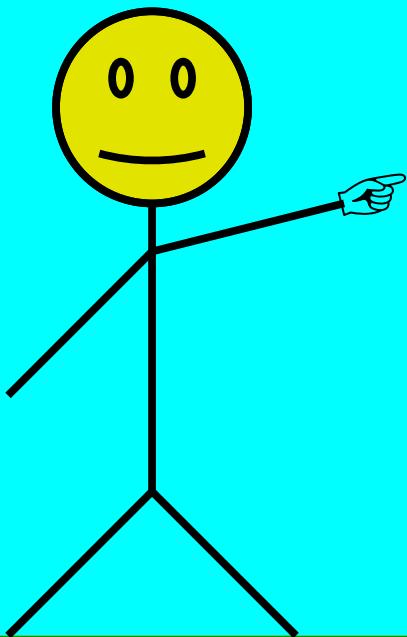
Uninitialized pointers point somewhere, but there's no way to predict exactly where.



ptr

```
string* ptr;  
ptr[1] = "Day Care"; // Uh...
```

Day Care



C++ does not do any safety checks when writing through uninitialized pointers. It might crash your program. It might corrupt data. Or it might seemingly do nothing.

ptr

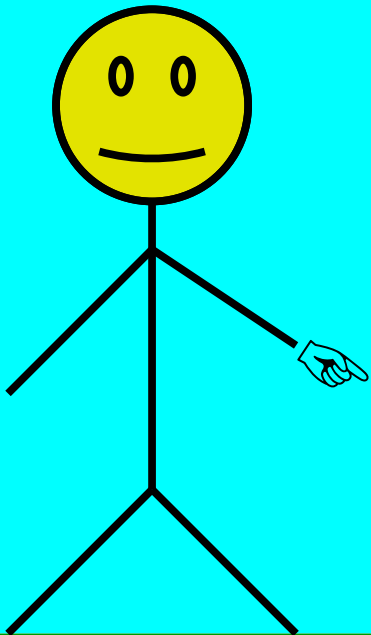

```
void makeAnArray() {  
    string* ptr = new string[3];  
}  
  
int main() {  
    for (int i = 0; i < 5; i++) {  
        makeAnArray();  
    }  
}
```

```
void makeAnArray() {  
    string* ptr = new string[3];  
}  
  
int main() {  
    for (int i = 0; i < 5; i++) {  
        makeAnArray();  
    }  
}
```

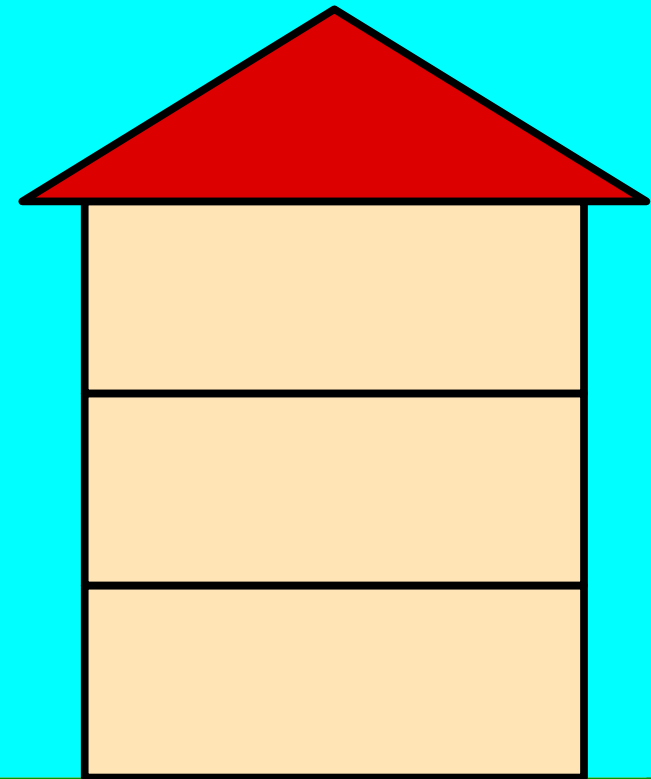
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    for (int i = 0; i < 5; i++) {  
        makeAnArray();  
    }  
}
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void makeAnArray() {  
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}  
  
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    for (int i = 0; i < 5; i++) {  
        makeAnArray();  
    }  
}
```

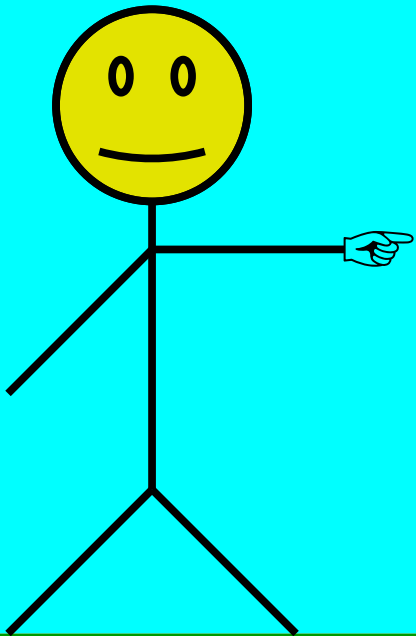
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int main() {  
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        makeAnArray();  
    }  
}
```



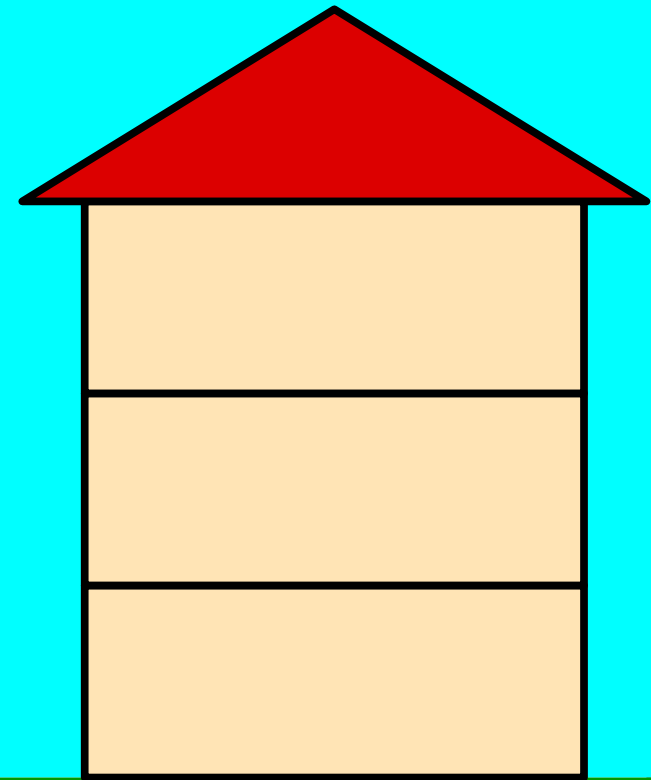
ptr



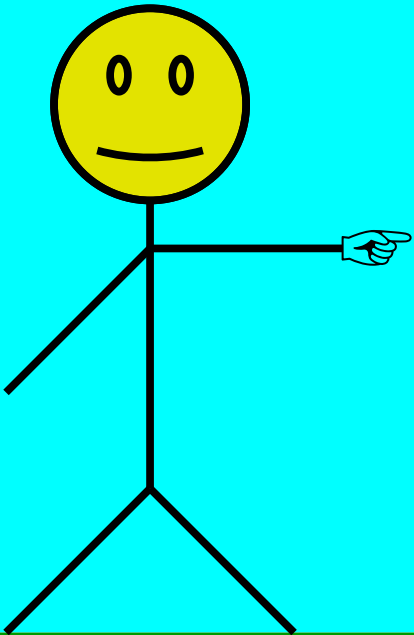
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void makeAnArray() {  
    string* ptr = new string[3];  
}  
  
int main() {  
    for (int i = 0; i < 5; i++) {  
        makeAnArray();  
    }  
}
```



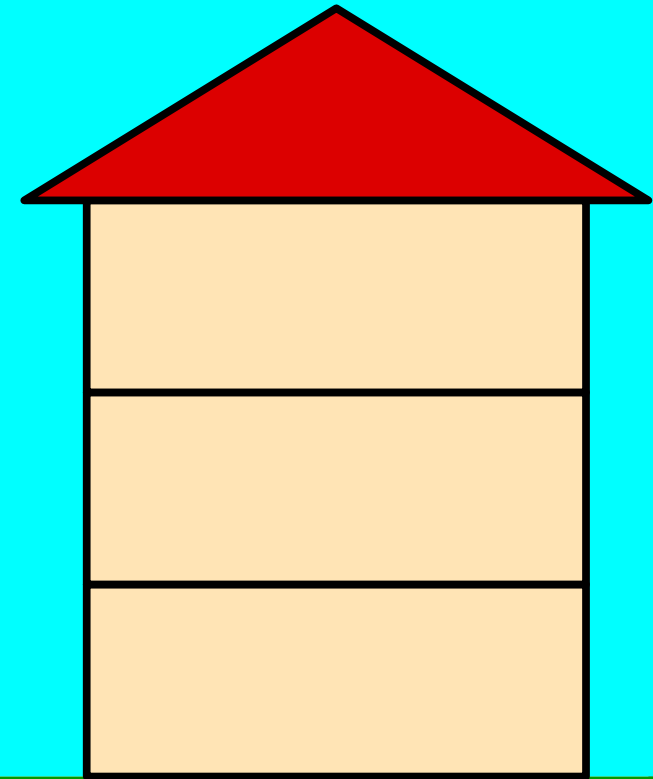
ptr



```
void makeAnArray() {  
    string* ptr = new string[3];  
}  
  
int main() {  
    for (int i = 0; i < 5; i++) {  
        makeAnArray();  
    }  
}
```



ptr

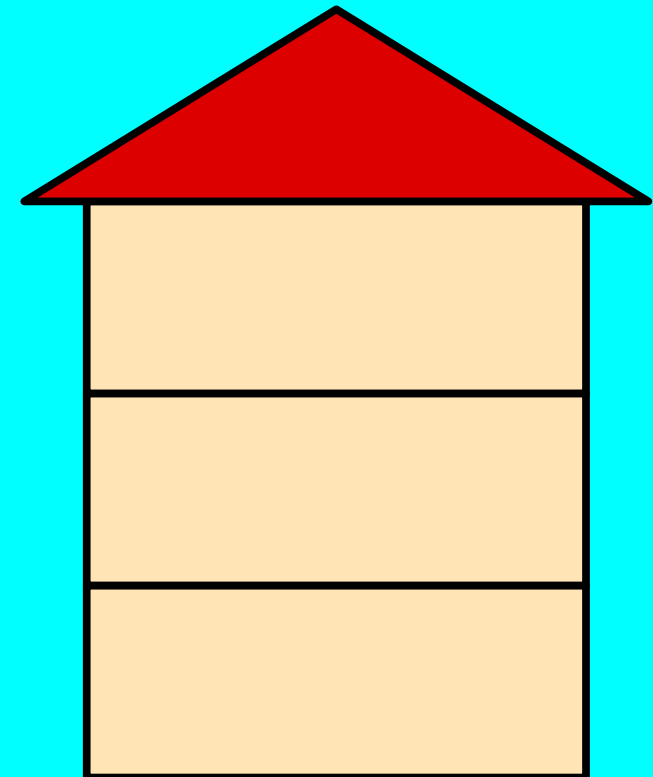


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    string* ptr = new string[3];  
}  
  
int main() {  
    for (int i = 0; i < 5; i++) {  
        makeAnArray();  
    }  
}
```

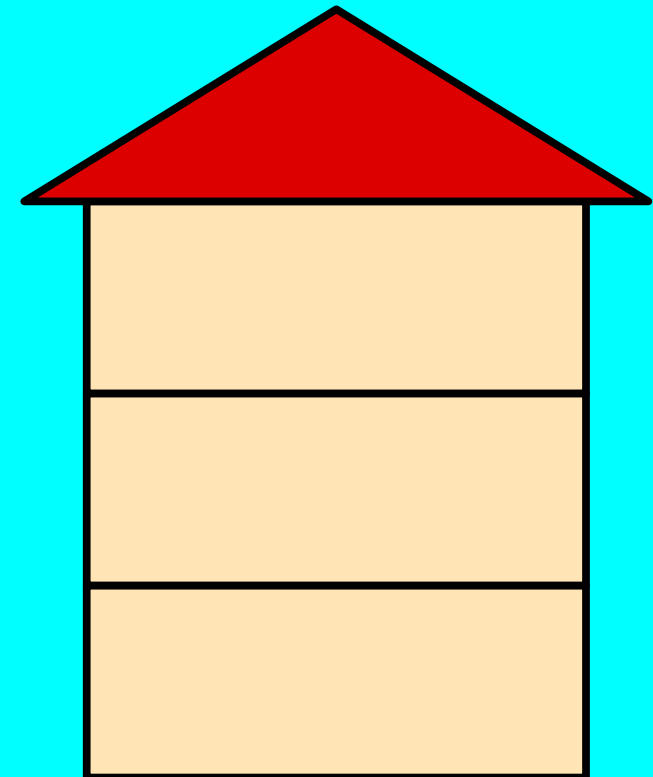
The local variable ptr is cleaned up once the function returns - but the array itself remains!

This is different than how the container types work.

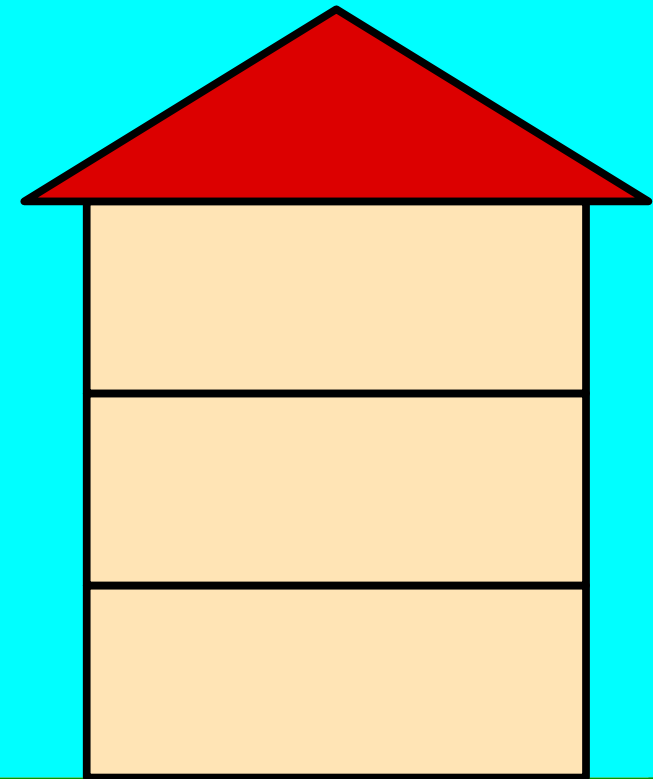
Anything created with new[] persists until explicitly cleaned up.



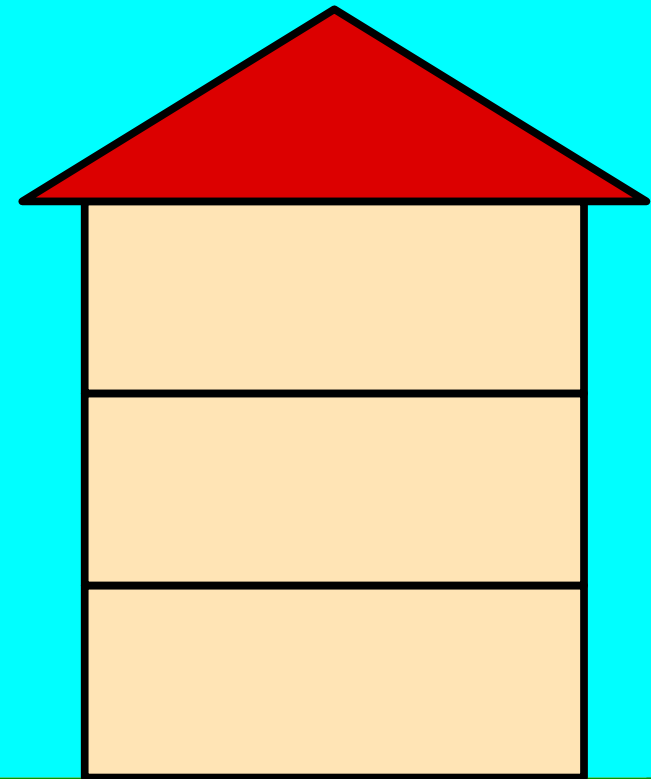
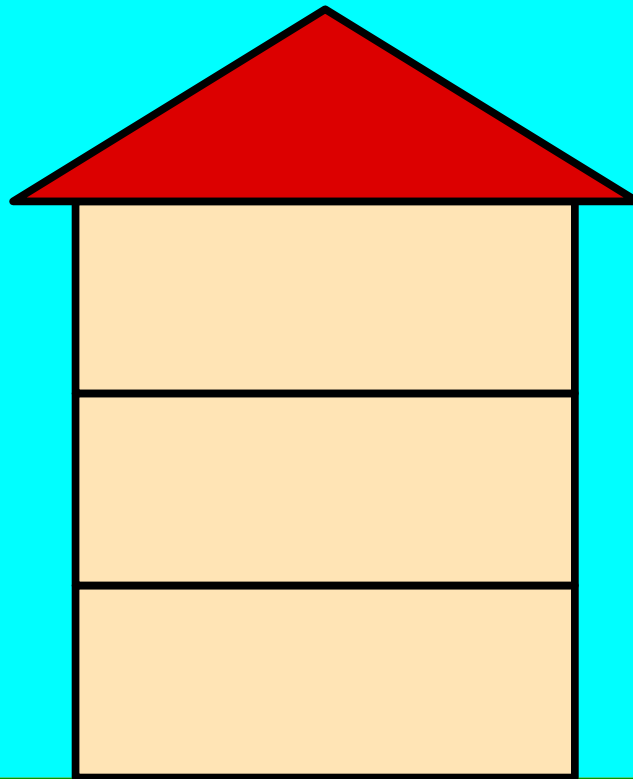
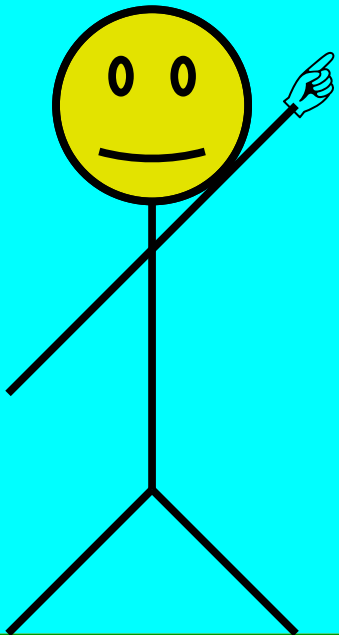

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    string* ptr = new string[3];  
}  
  
int main() {  
    for (int i = 0; i < 5; i++) {  
        makeAnArray();  
    }  
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```



```
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    string* ptr = new string[3];  
}  
  
int main() {  
    for (int i = 0; i < 5; i++) {  
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    }  
}
```

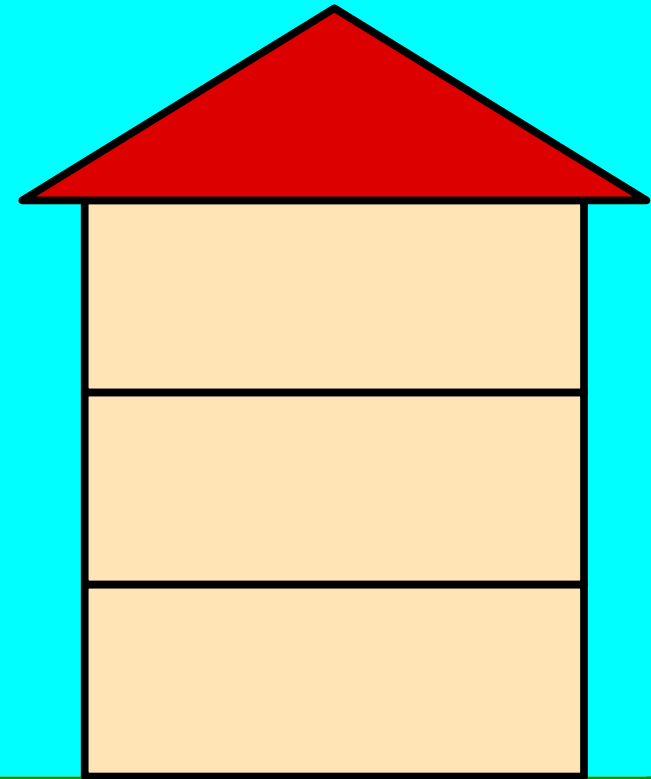
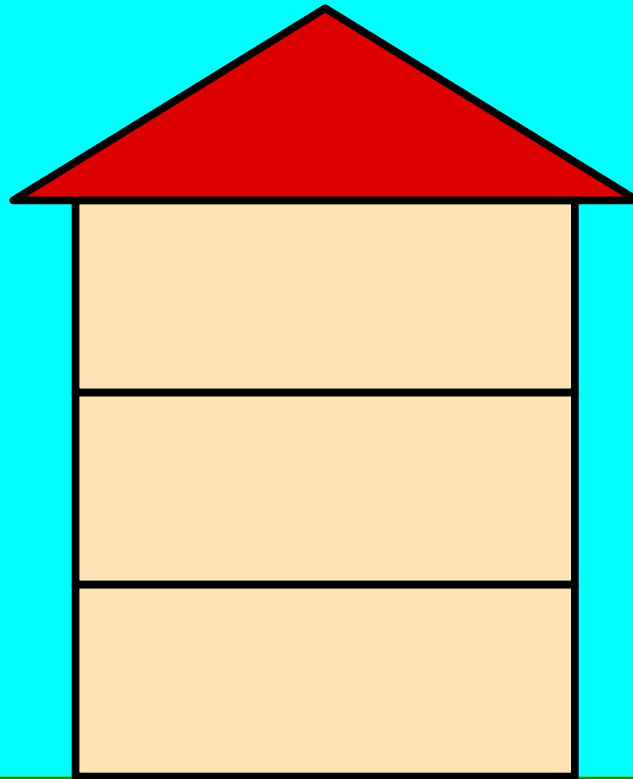
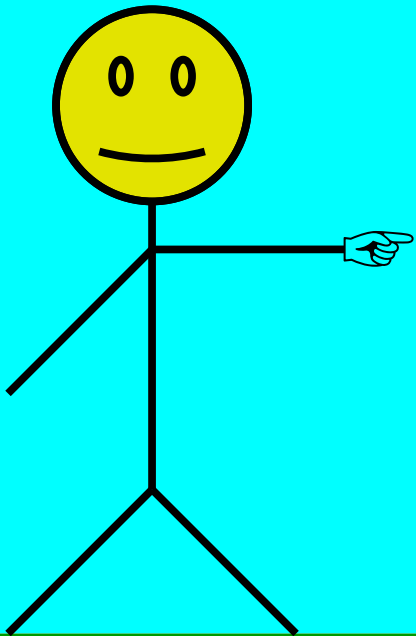


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}  
  
int main() {  
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        makeAnArray();  
    }  
}
```



ptr

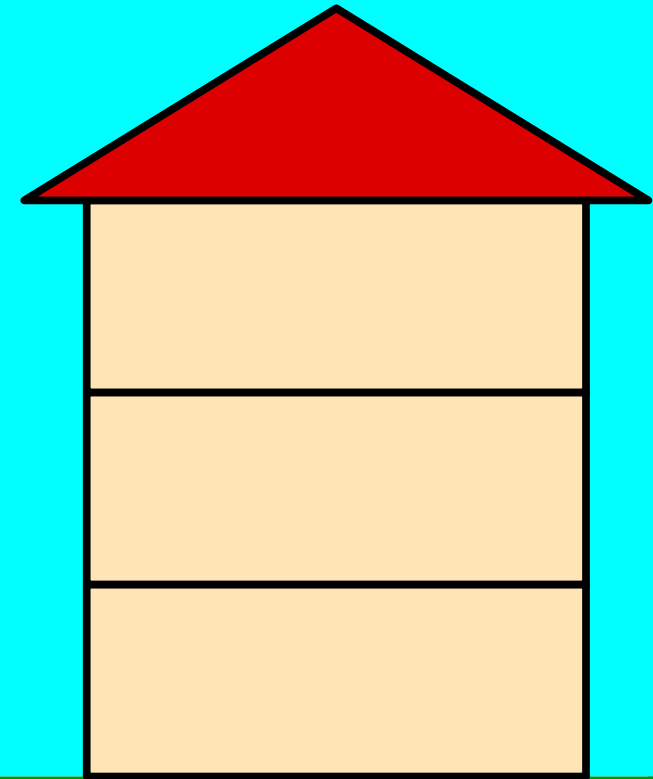
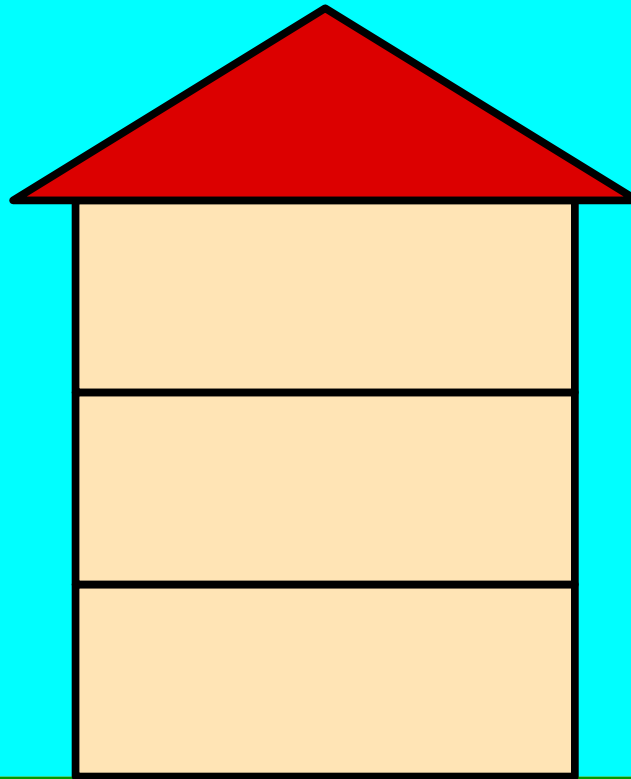
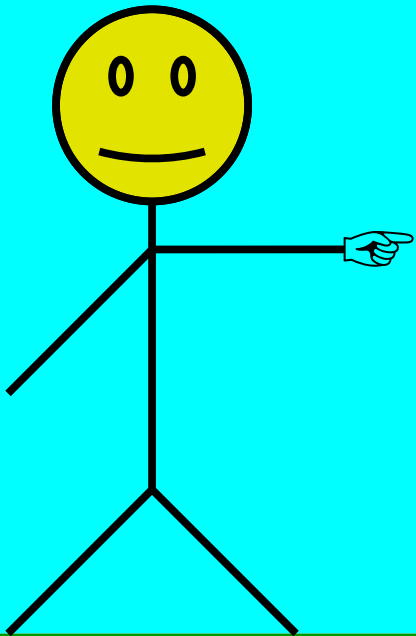
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}  
  
int main() {  
    for (int i = 0; i < 5; i++) {  
        makeAnArray();  
    }  
}
```



ptr

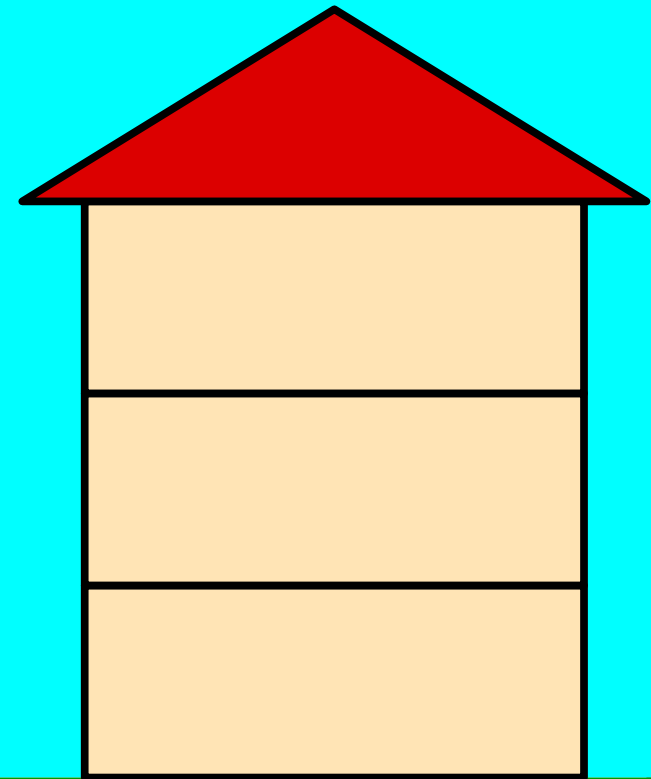
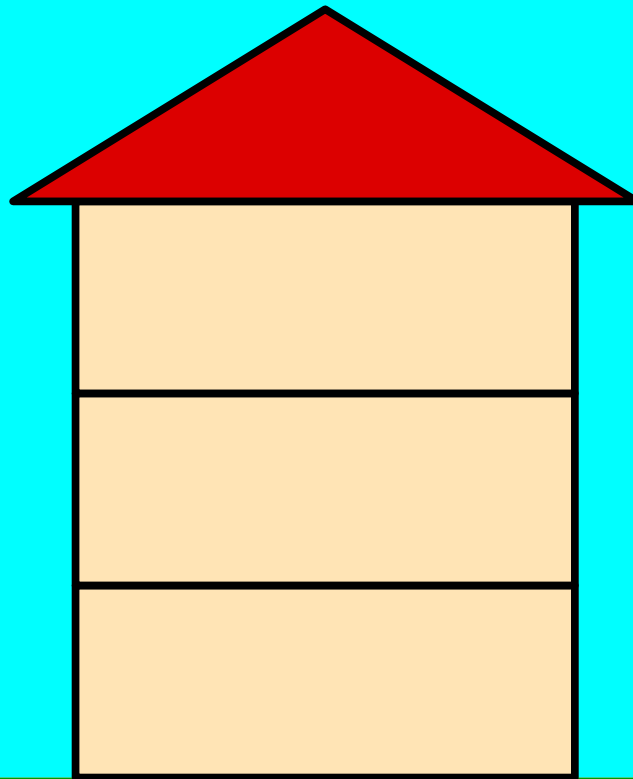
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```

```
int main() {  
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    }  
}
```

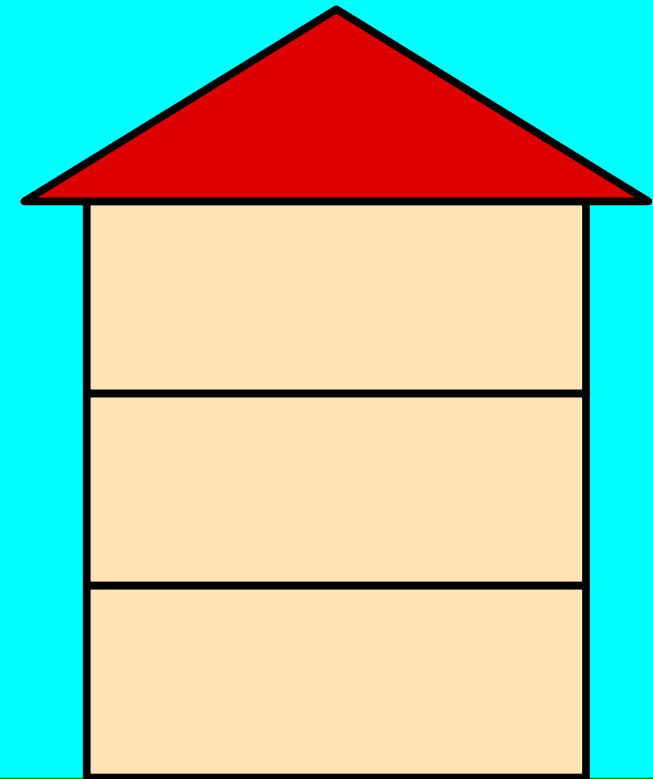
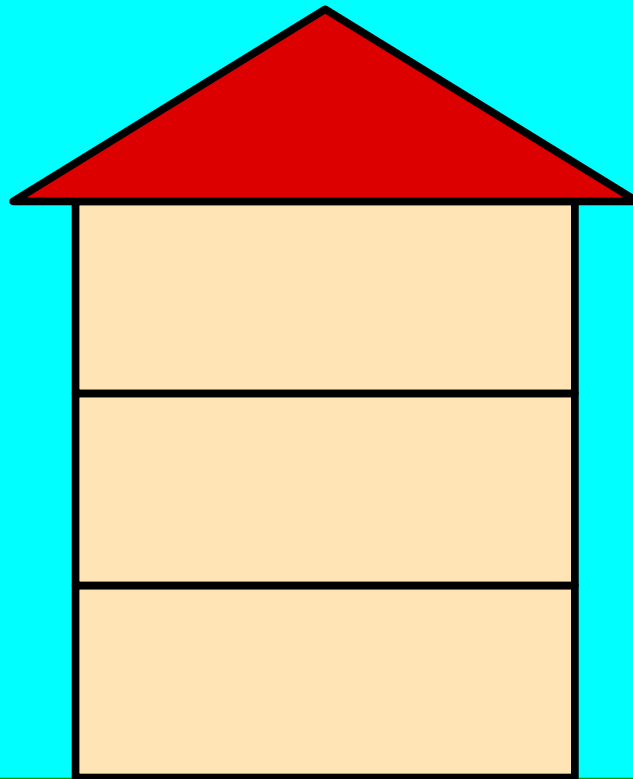


ptr

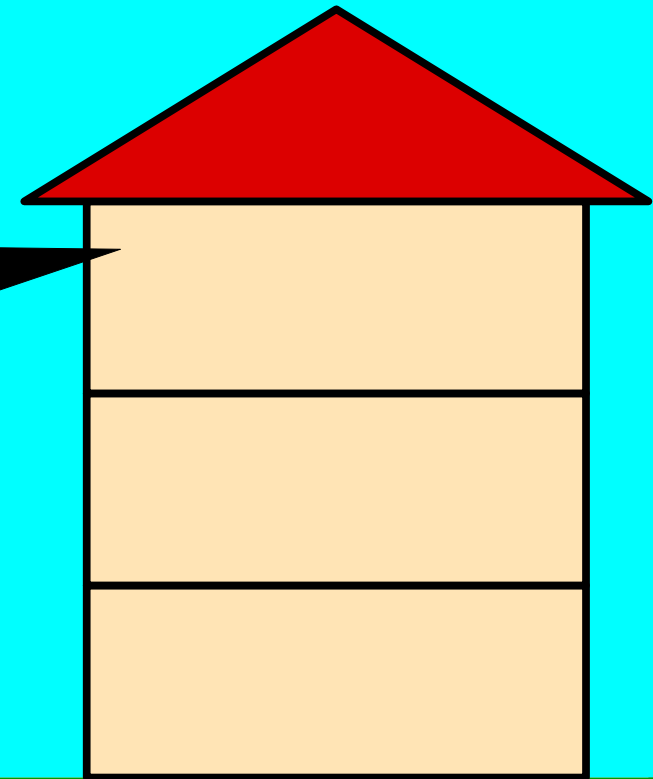
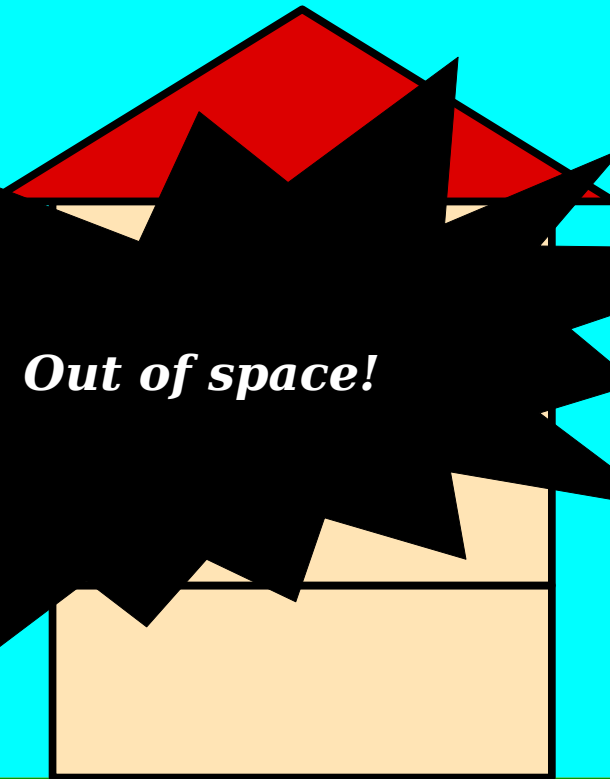
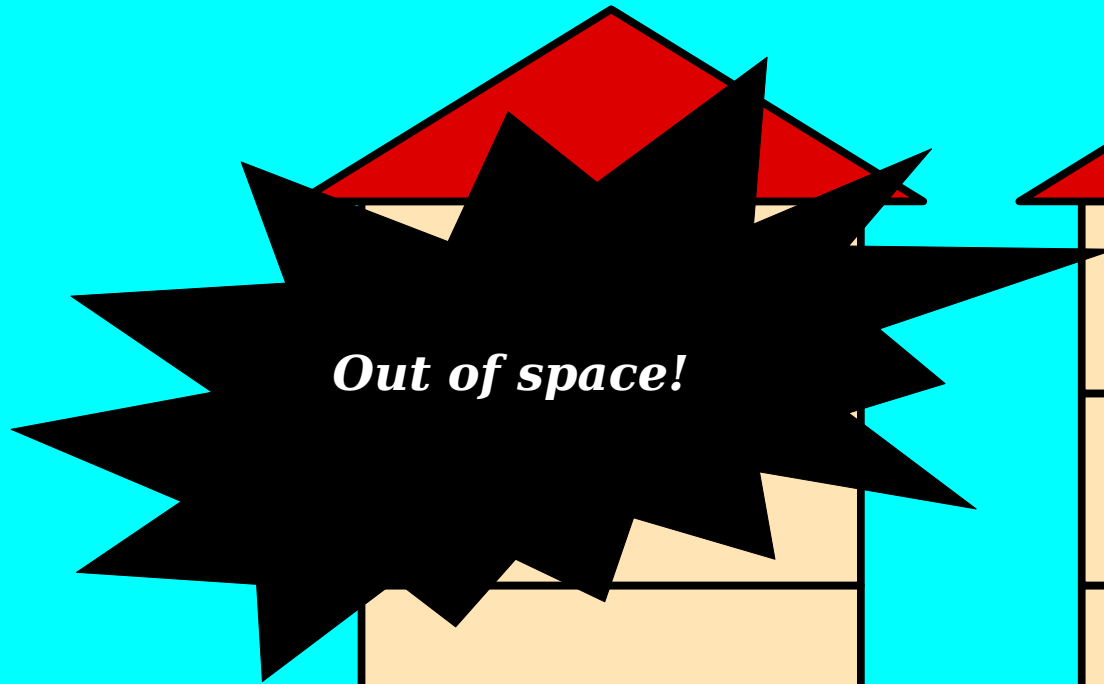
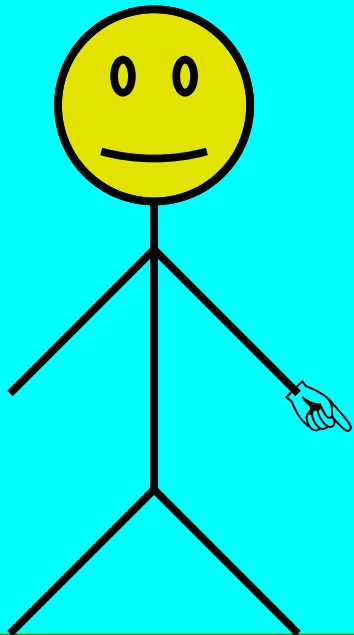
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    }  
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    }  
}
```



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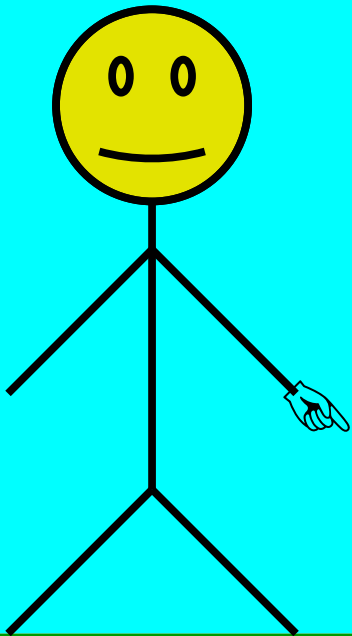


ptr

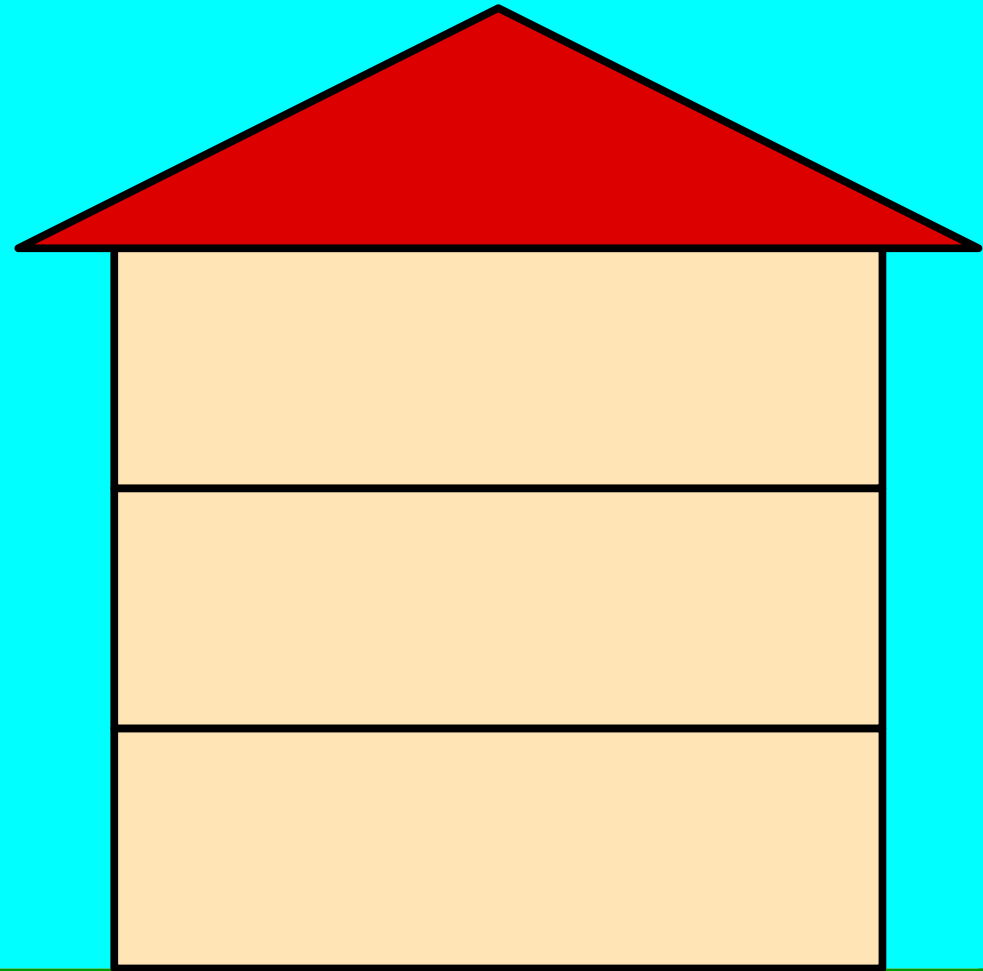
Cleaning Up

- When declaring local variables or parameters, C++ will automatically handle memory allocation and deallocation for you.
- When using `new[]`, you are responsible for deallocating the memory you allocate.
- If you don't, you get a **memory leak**. Your program will never be able to use that memory again.
 - Too many leaks can cause a program to slow down and eventually crash as memory becomes more and more scarce!
- (Realistically, that previous example wouldn't allocate enough memory to crash the program. You need to leak a bunch of memory before that will happen.)

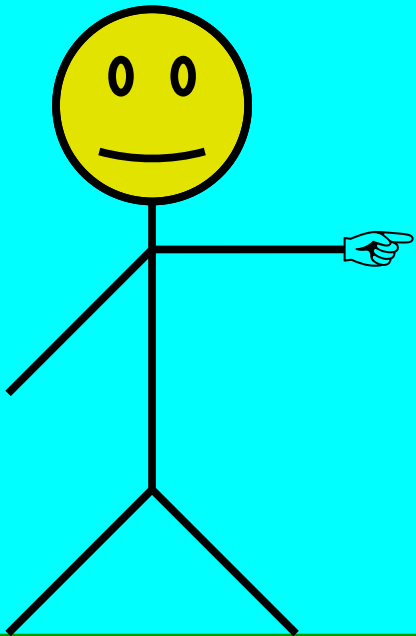
```
string* ptr = new string[3];
```



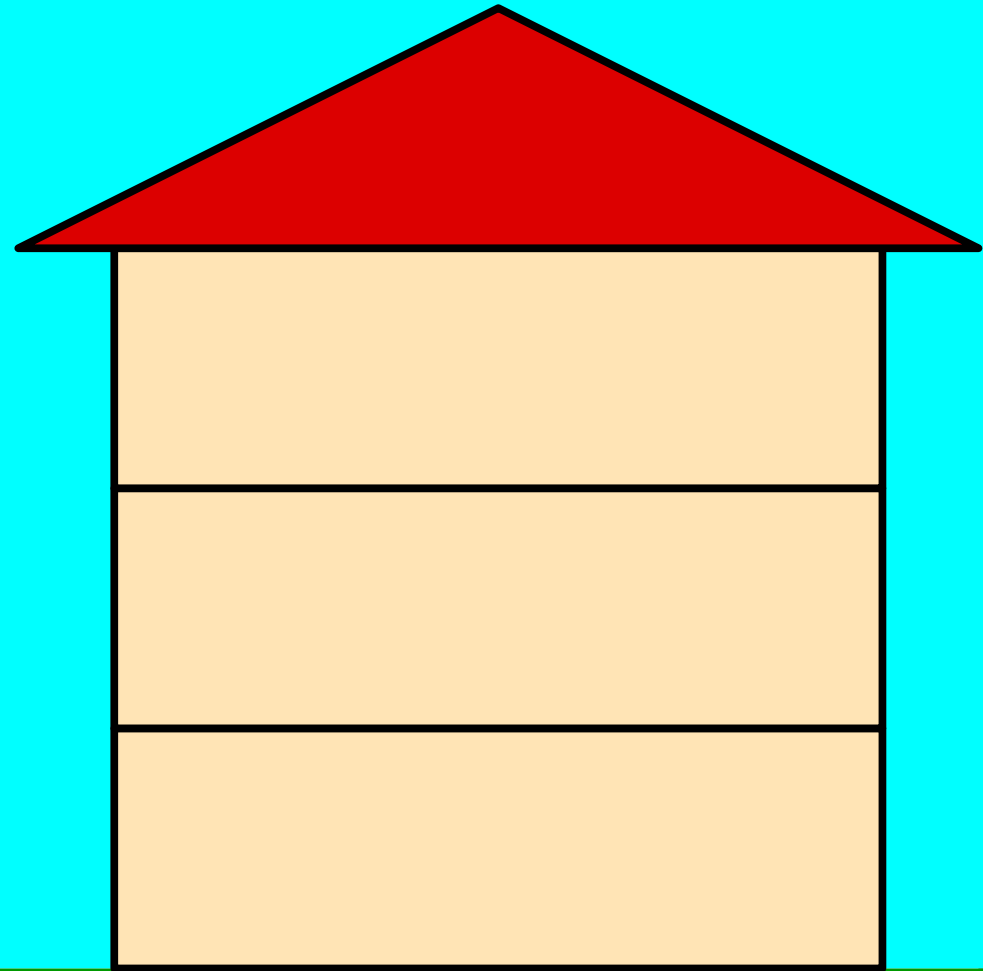
ptr



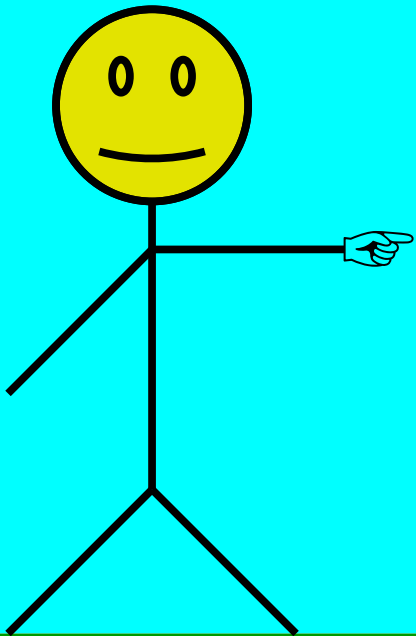
```
string* ptr = new string[3];
```



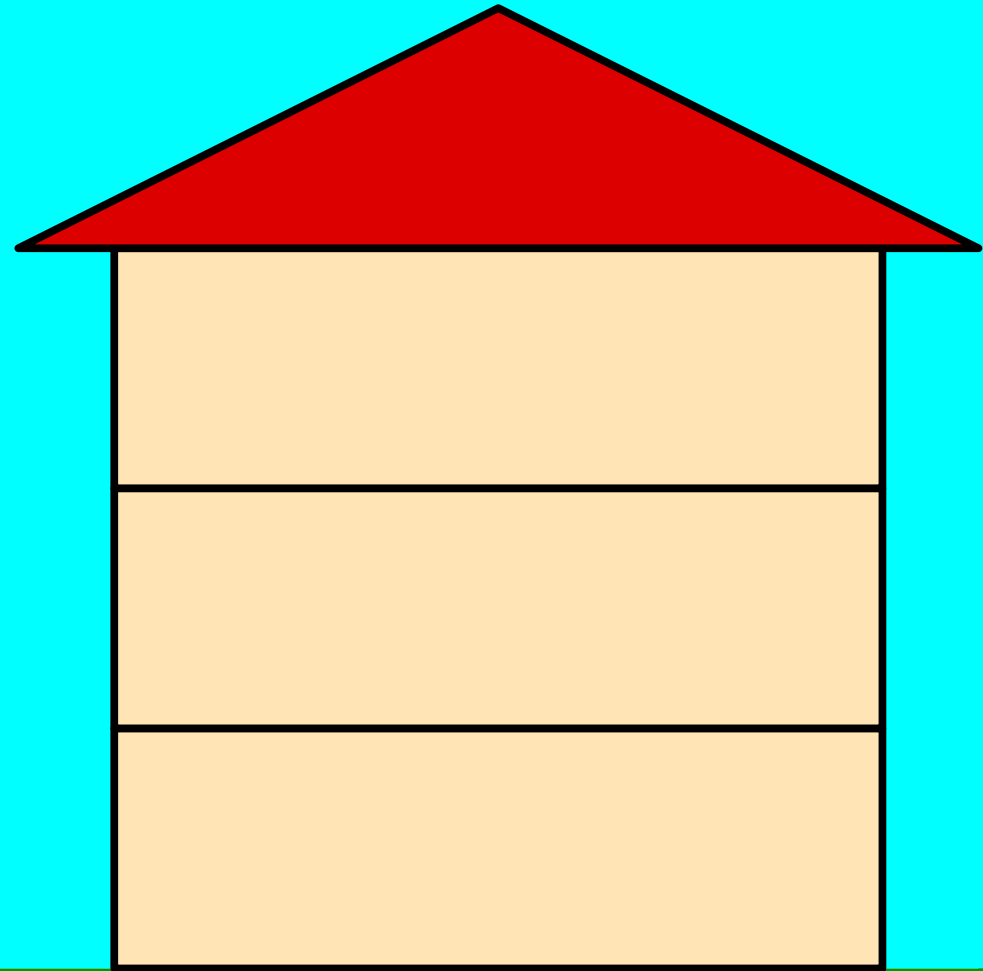
ptr



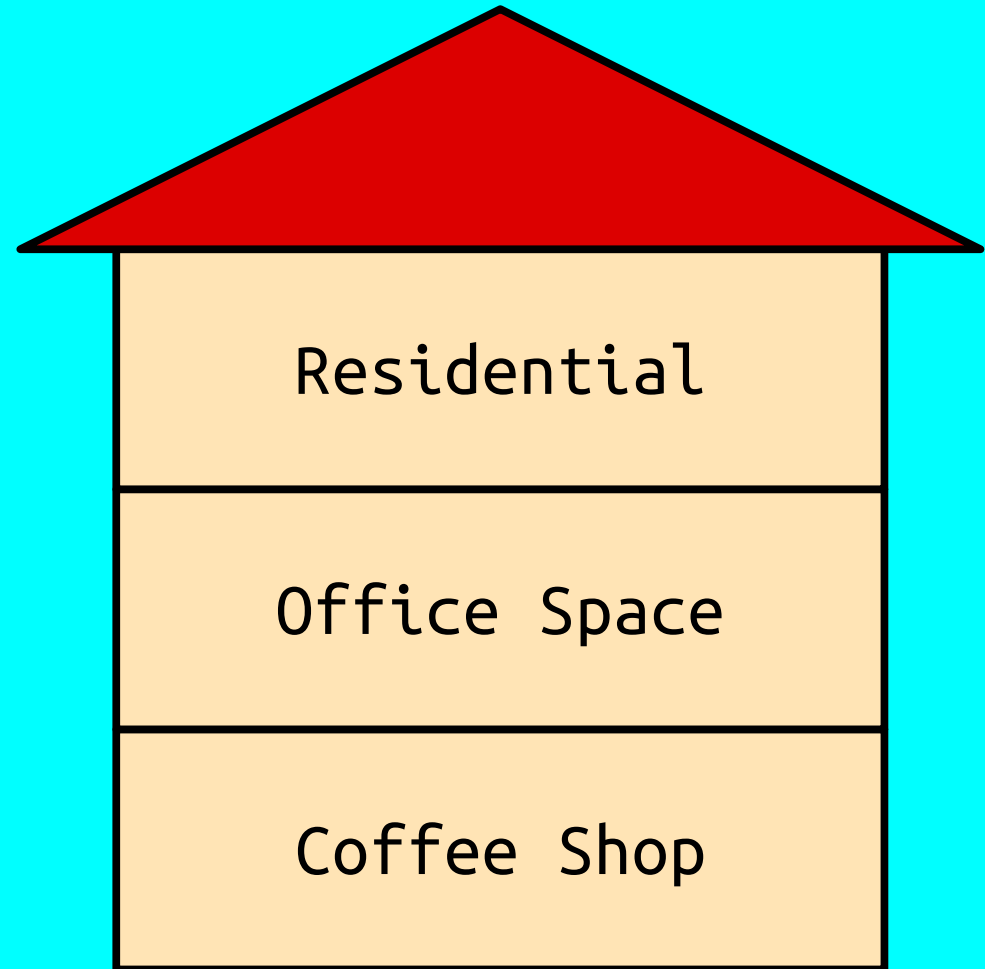
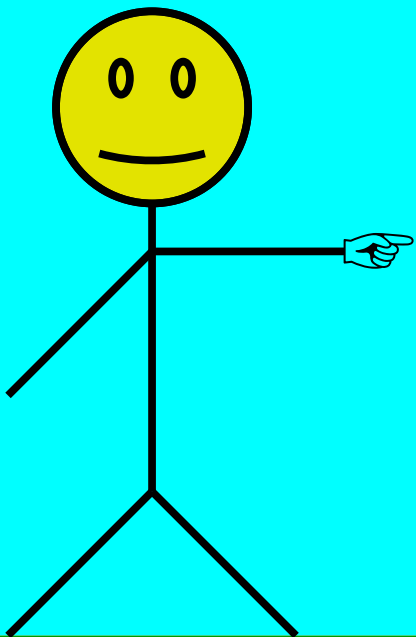
```
string* ptr = new string[3];  
ptr[0] = "Coffee Shop";  
ptr[1] = "Office Space";  
ptr[2] = "Residential";
```



ptr

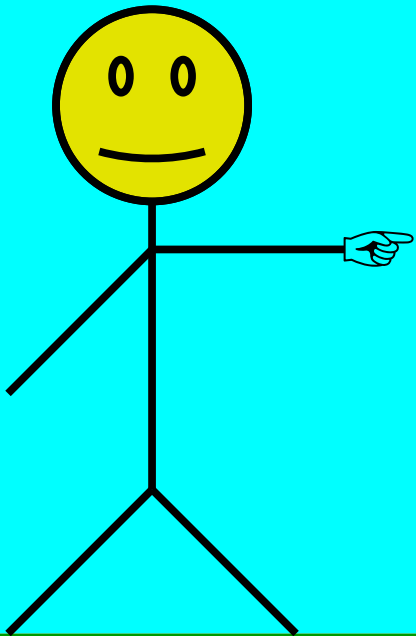


```
string* ptr = new string[3];  
ptr[0] = "Coffee Shop";  
ptr[1] = "Office Space";  
ptr[2] = "Residential";
```

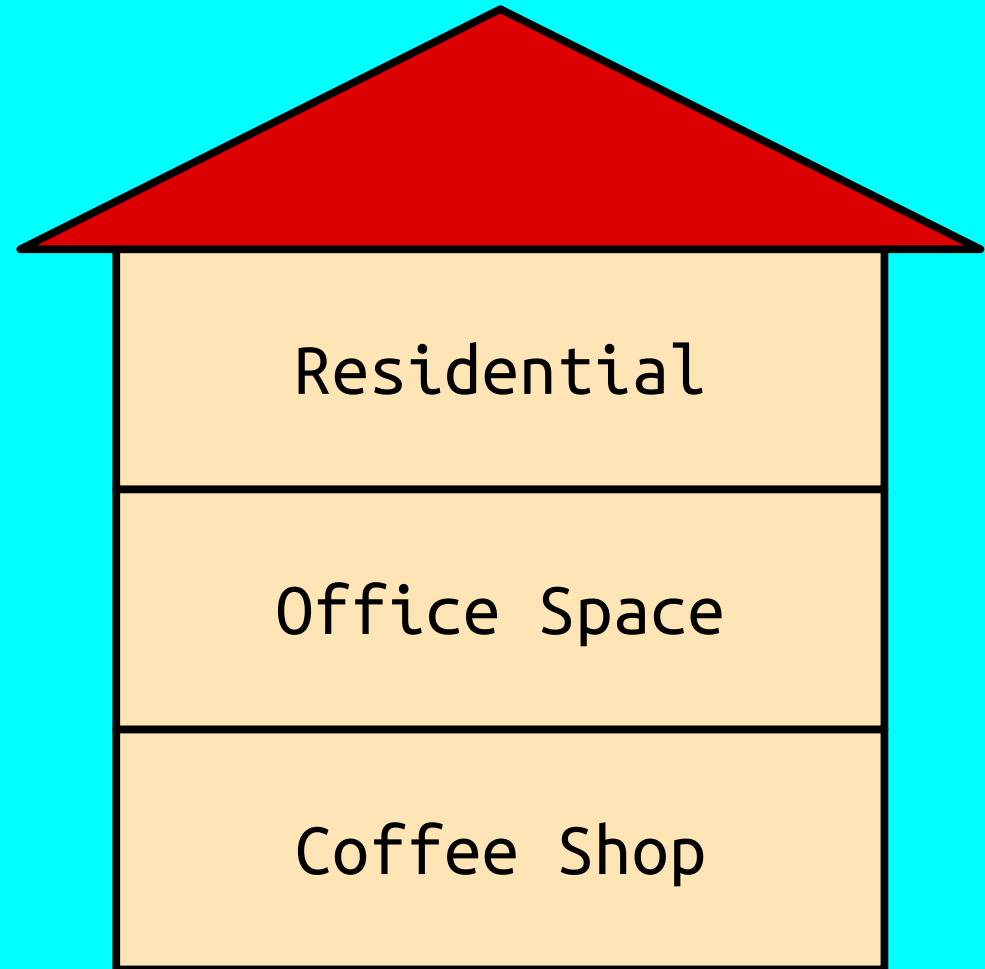


ptr

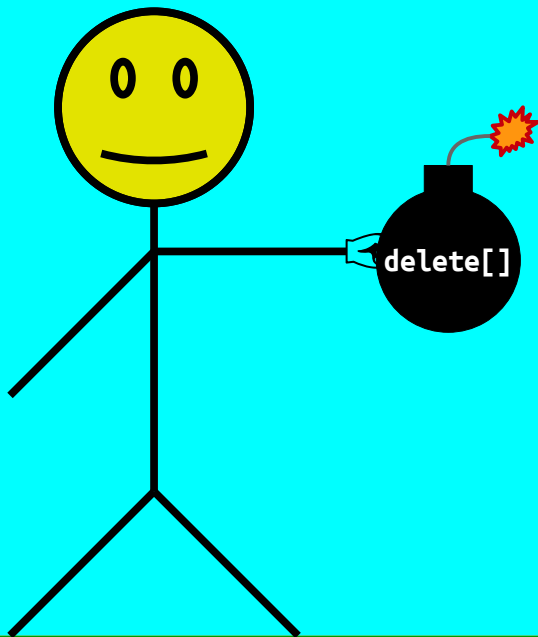
```
string* ptr = new string[3];  
ptr[0] = "Coffee Shop";  
ptr[1] = "Office Space";  
ptr[2] = "Residential";  
  
delete[] ptr;
```



ptr



```
string* ptr = new string[3];  
ptr[0] = "Coffee Shop";  
ptr[1] = "Office Space";  
ptr[2] = "Residential";  
  
delete[] ptr;
```



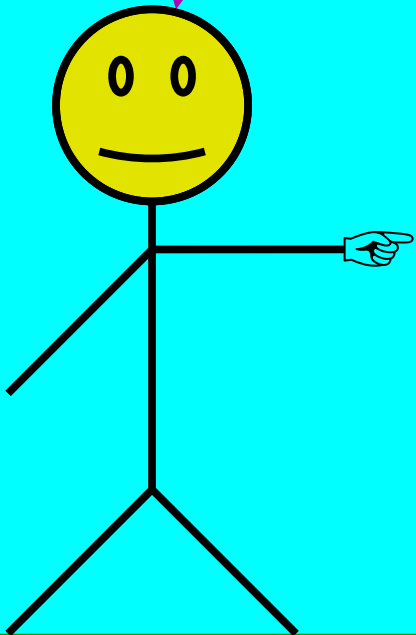
ptr



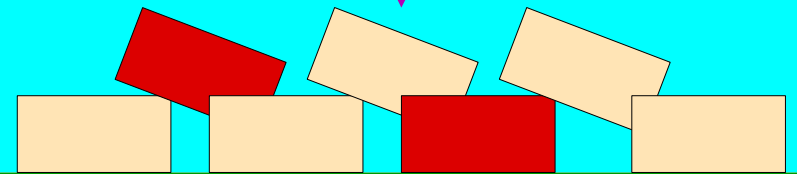
```
string* ptr = new string[3];  
ptr[0] = "Coffee Shop";  
ptr[1] = "Office Space";  
ptr[2] = "Residential";  
  
delete[] ptr;
```

The variable ptr is still here. It will stick around until the function returns.

We've freed up space for future buildings (arrays).



ptr still points where the array once was. It's called a **dangling pointer**.

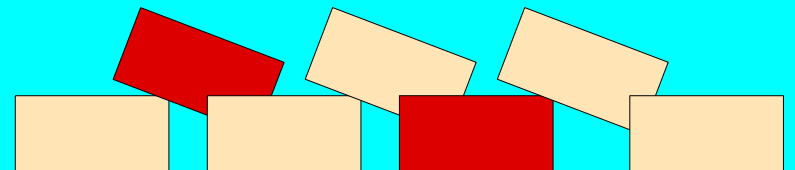
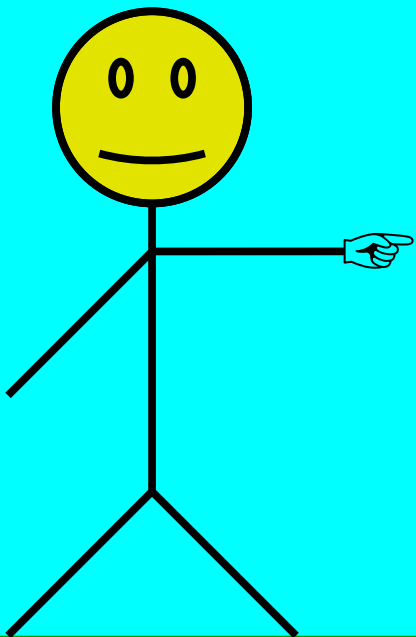


ptr


```
string* ptr = new string[3];  
ptr[0] = "Coffee Shop";  
ptr[1] = "Office Space";  
ptr[2] = "Residential";
```

```
delete[] ptr;  
ptr[1] = "Library"; // Uh...
```

C++ has no safety checks for reading/writing deallocated memory. It might crash your program, it might do nothing, or might corrupt data.



ptr

To Summarize

- You can create arrays of a fixed size at runtime by using `new[]`.
- C++ arrays don't know their lengths and have no bounds-checking. With great power comes great responsibility.
- You are responsible for freeing any memory you explicitly allocate by calling `delete[]`.
- Once you've deleted the memory pointed at by a pointer, you have a dangling pointer and shouldn't read or write from it.

Implementing Stack

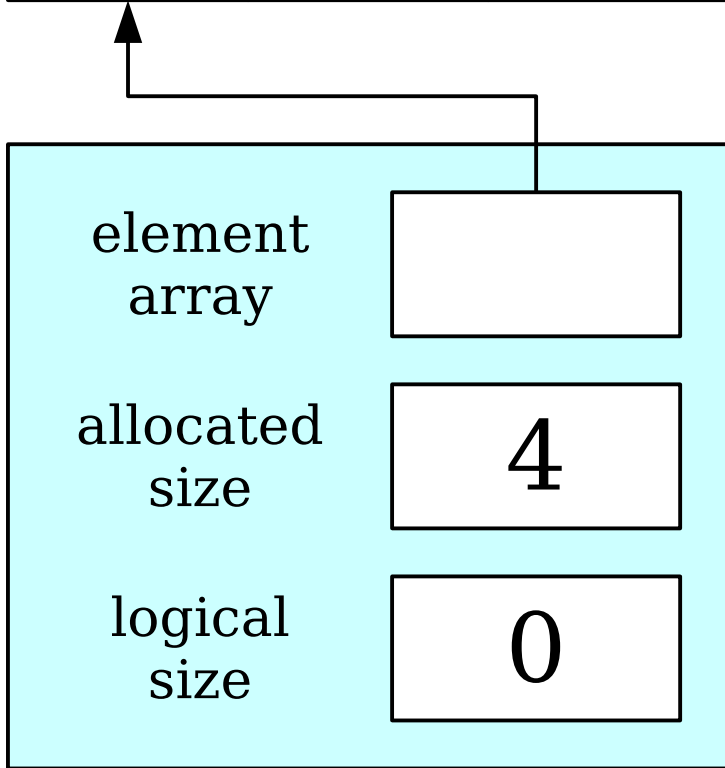
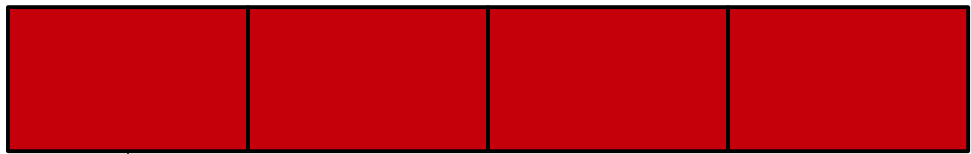
Implementing Stack

- Last time, we saw how to implement RandomBag in terms of Vector.
- We could also implement Stack in terms of Vector.
- What if we wanted to implement the Stack without relying on any other collections?
- Let's build the stack directly!

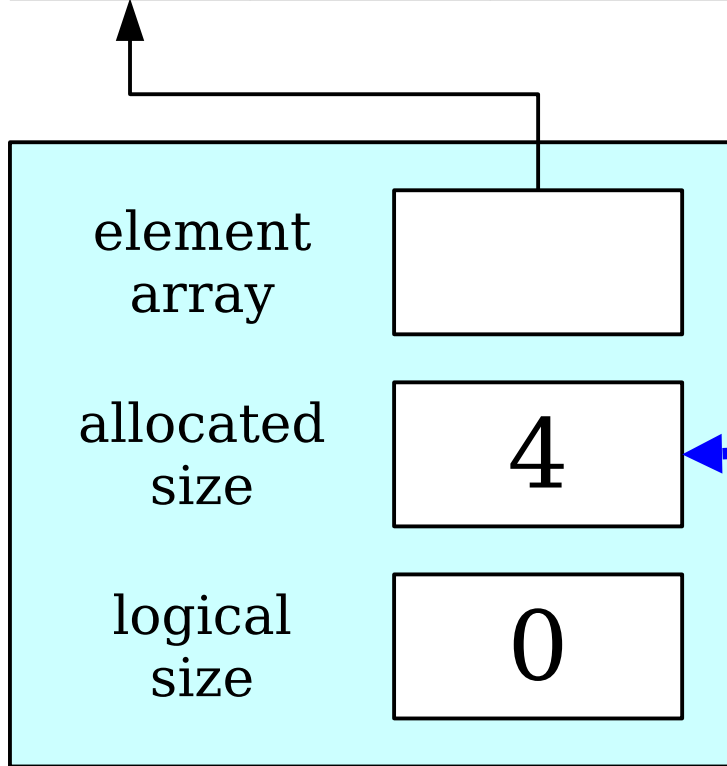
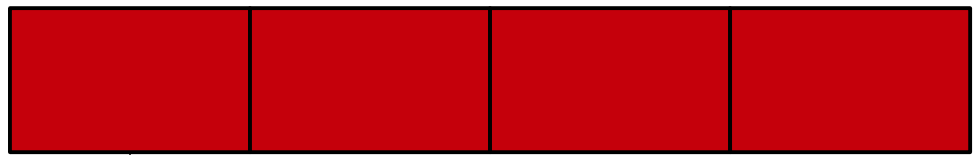
You Gotta Start Somewhere

- Our initial implementation of the stack will be a *bounded* stack with a maximum capacity.
- We'll allocate a fixed amount of storage space for the elements, then write them into the array as they're pushed.
- If we run out of space, we'll report an error.
- Next time, we'll update this code so that we can have a stack without any fixed maximum capacity.

An Initial Idea

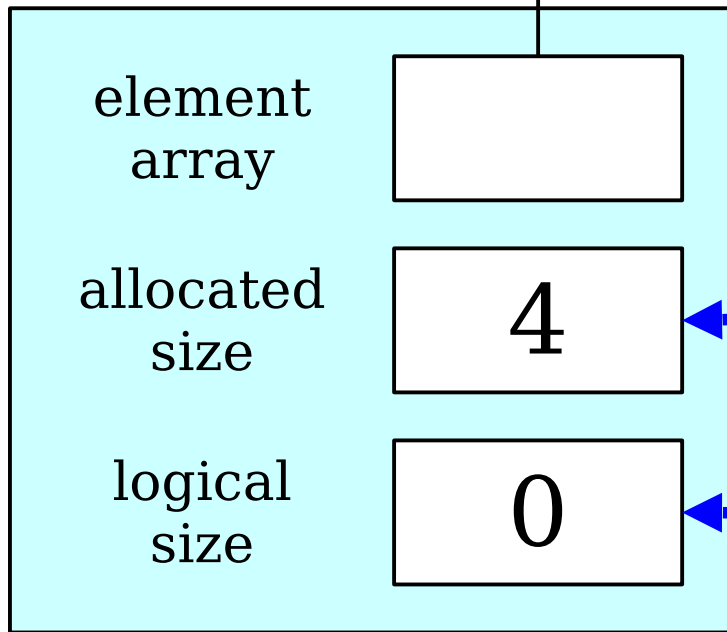
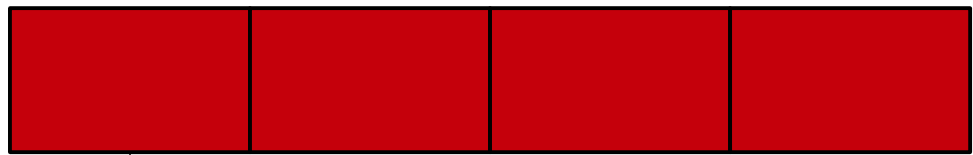


An Initial Idea



The stack's *allocated size* is the number of slots in the array. Remember - arrays in C++ cannot grow or shrink.

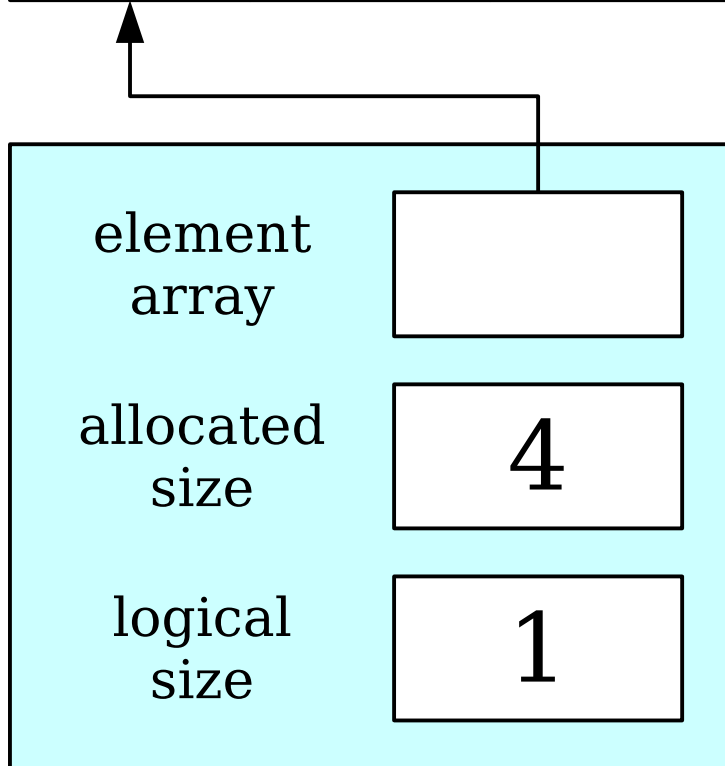
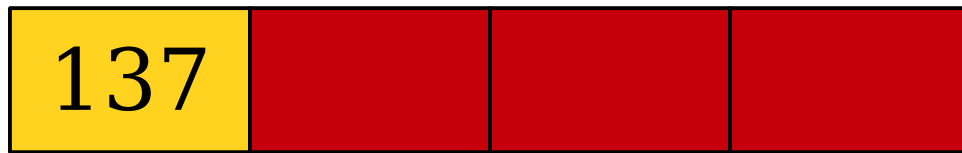
An Initial Idea



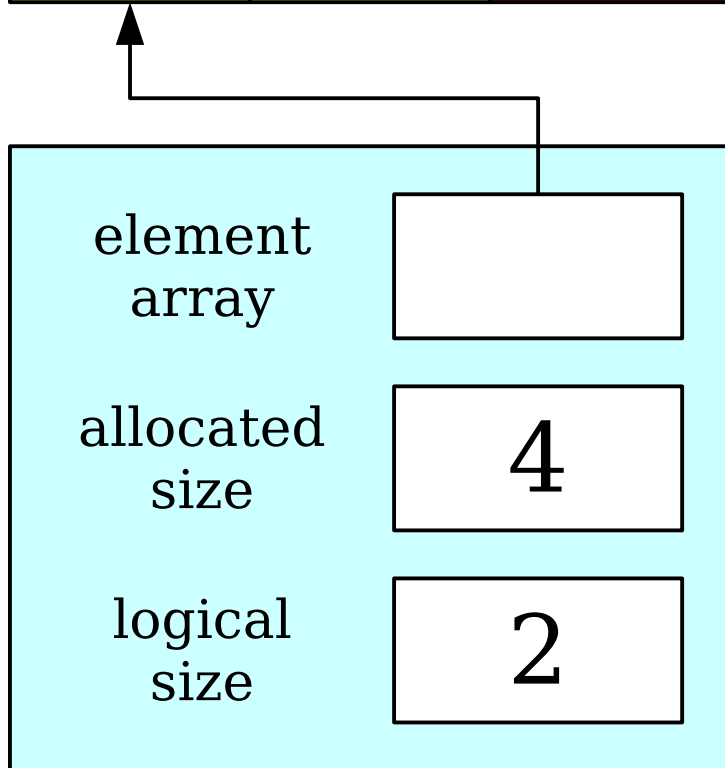
The stack's **allocated size** is the number of slots in the array. Remember - arrays in C++ cannot grow or shrink.

The stack's **logical size** is the number of elements actually stored in the stack. This lets us track how much space we're actually using.

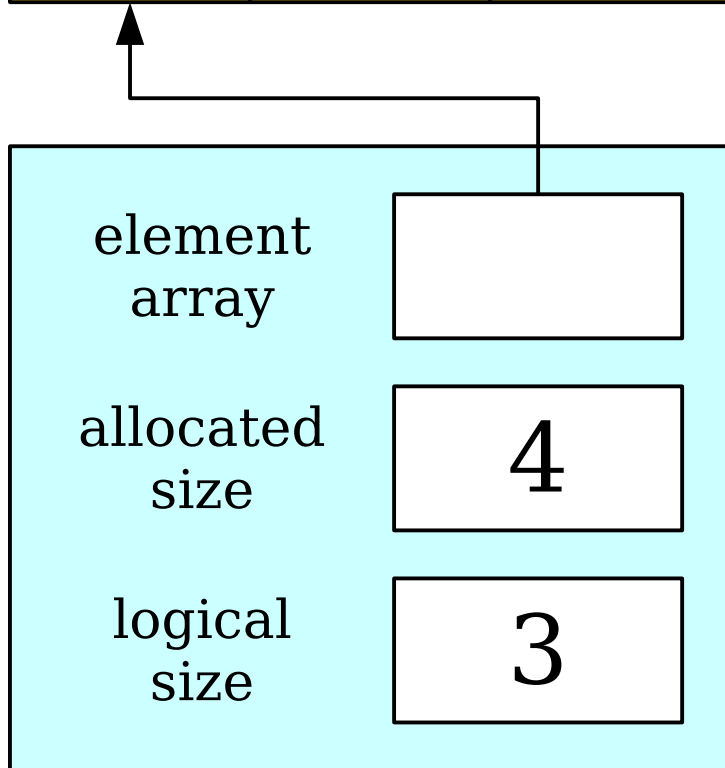
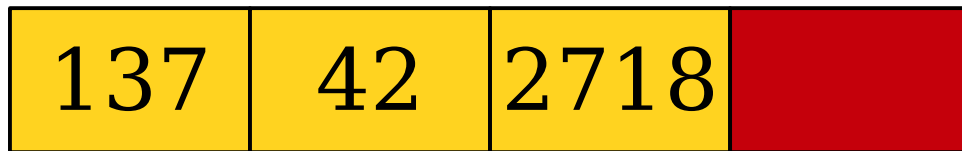
An Initial Idea



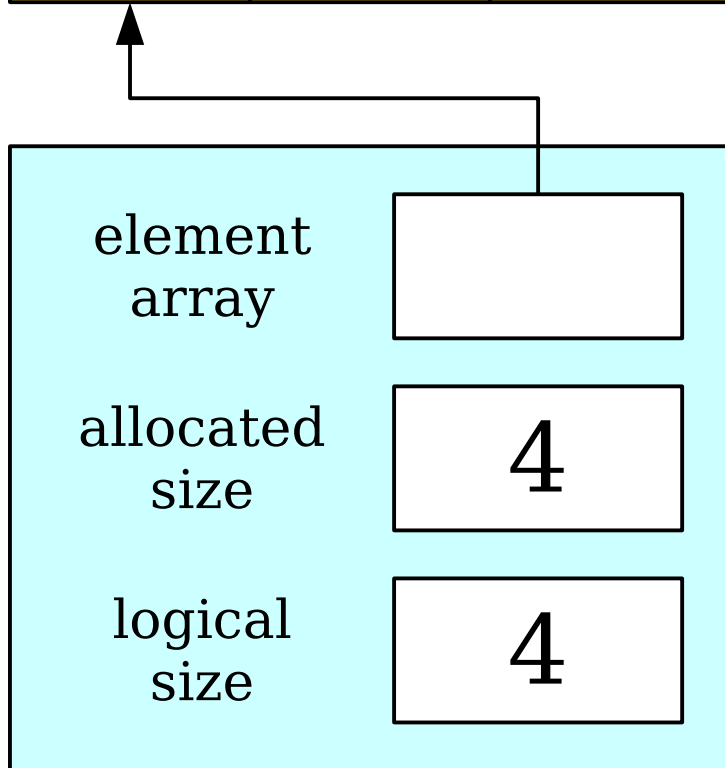
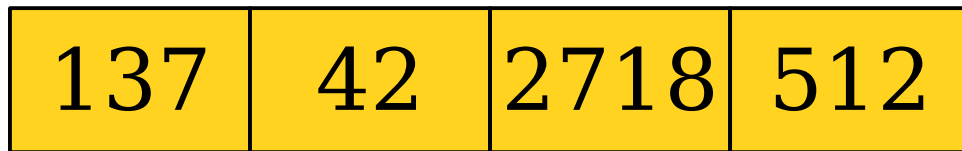
An Initial Idea



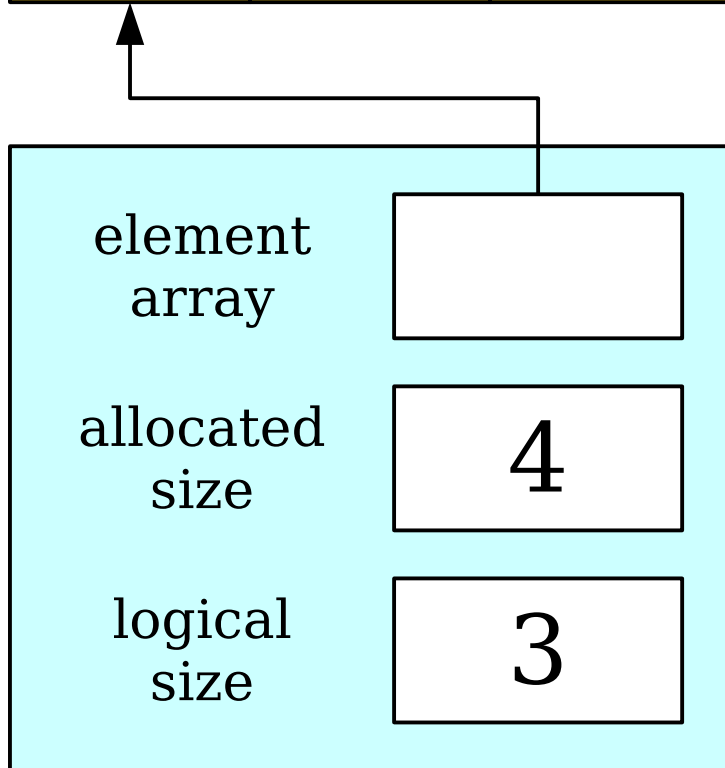
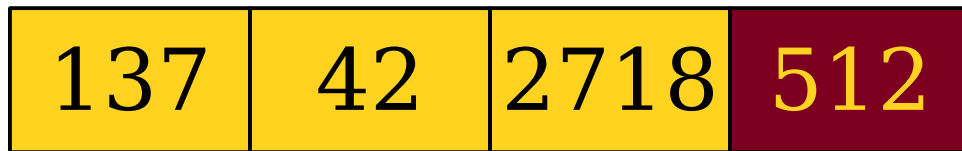
An Initial Idea



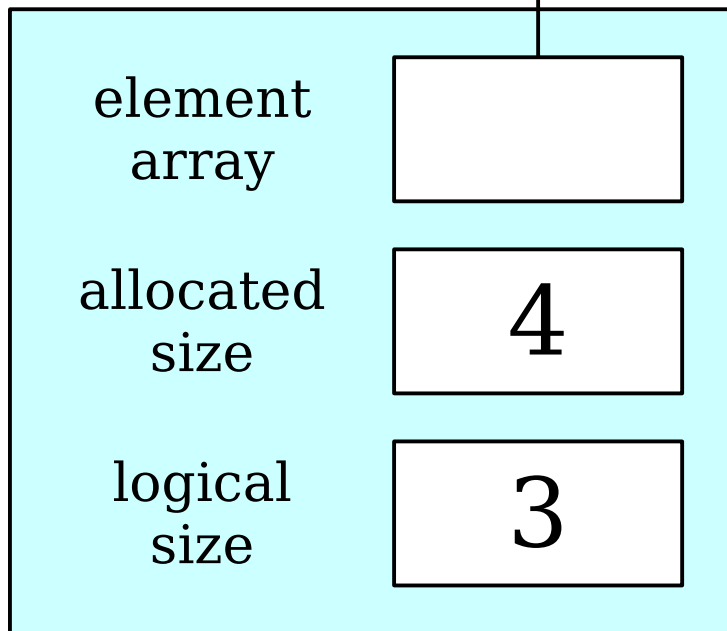
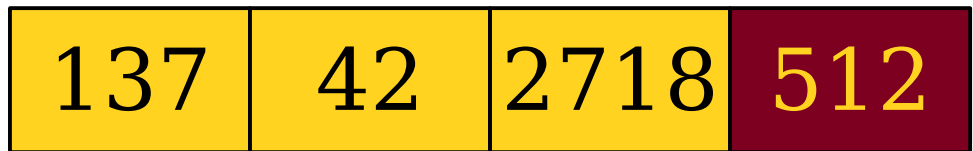
An Initial Idea



An Initial Idea

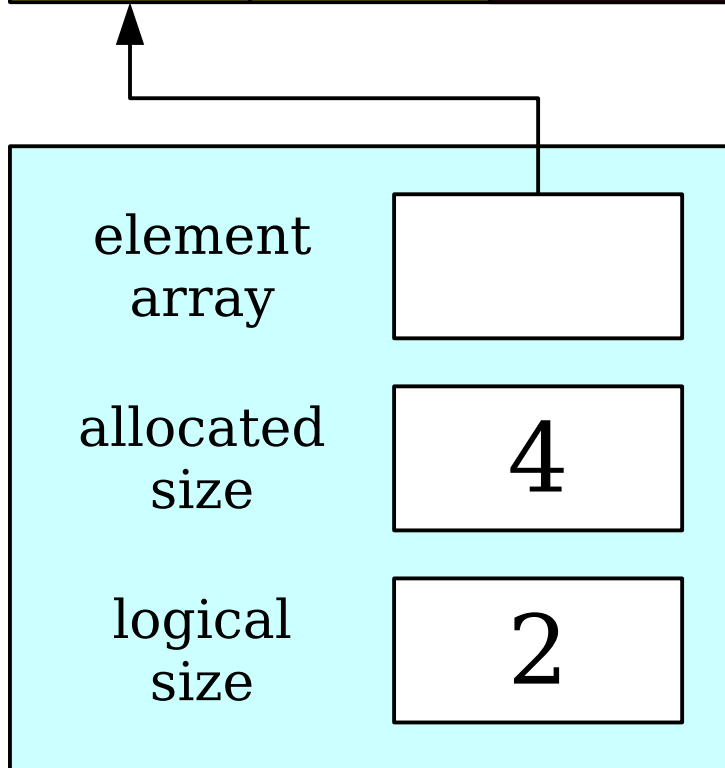


An Initial Idea

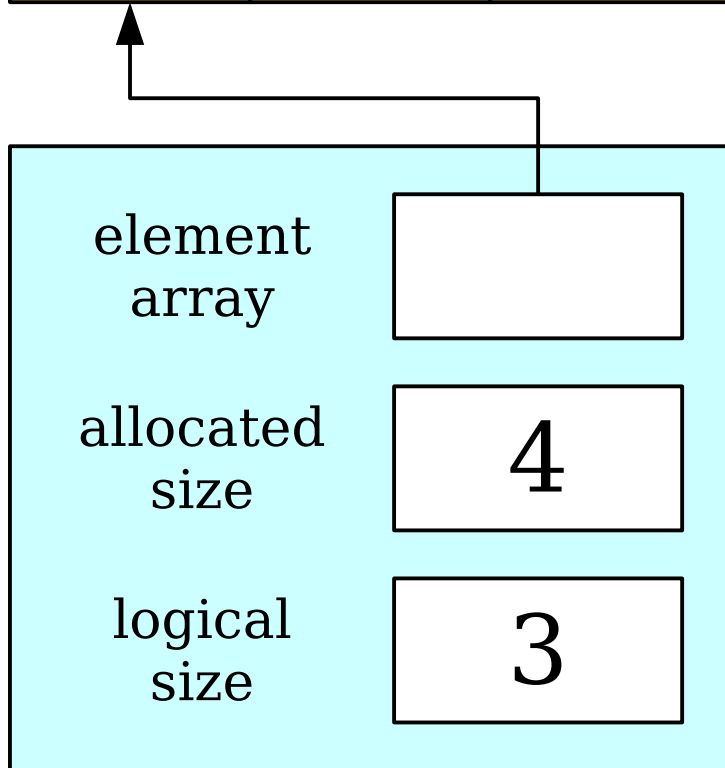
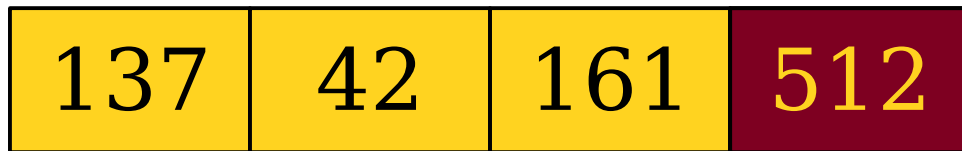


Arrays cannot grow or shrink, so this older value is still technically there in the array. We're just going to pretend it isn't.

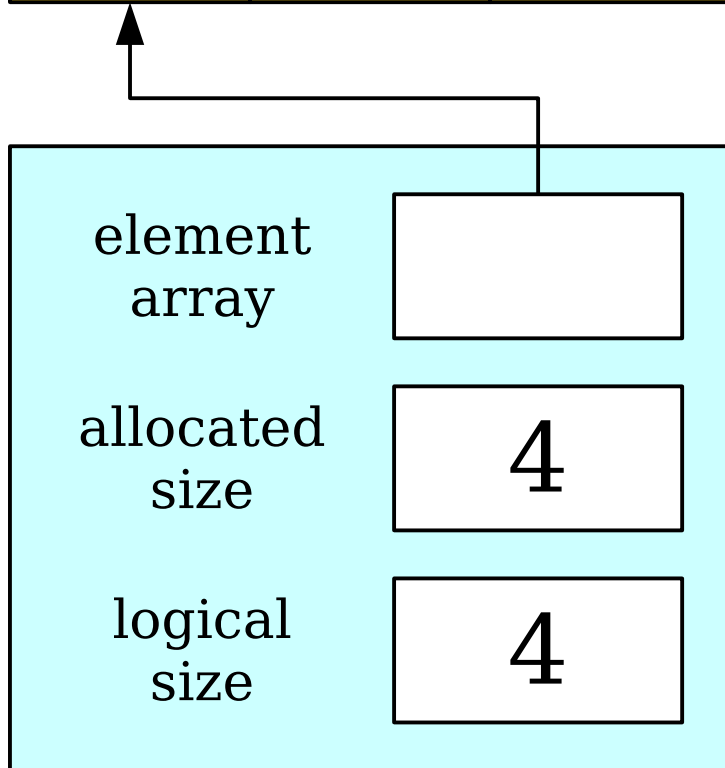
An Initial Idea



An Initial Idea



An Initial Idea



What We Have

Before We Start: A Problem

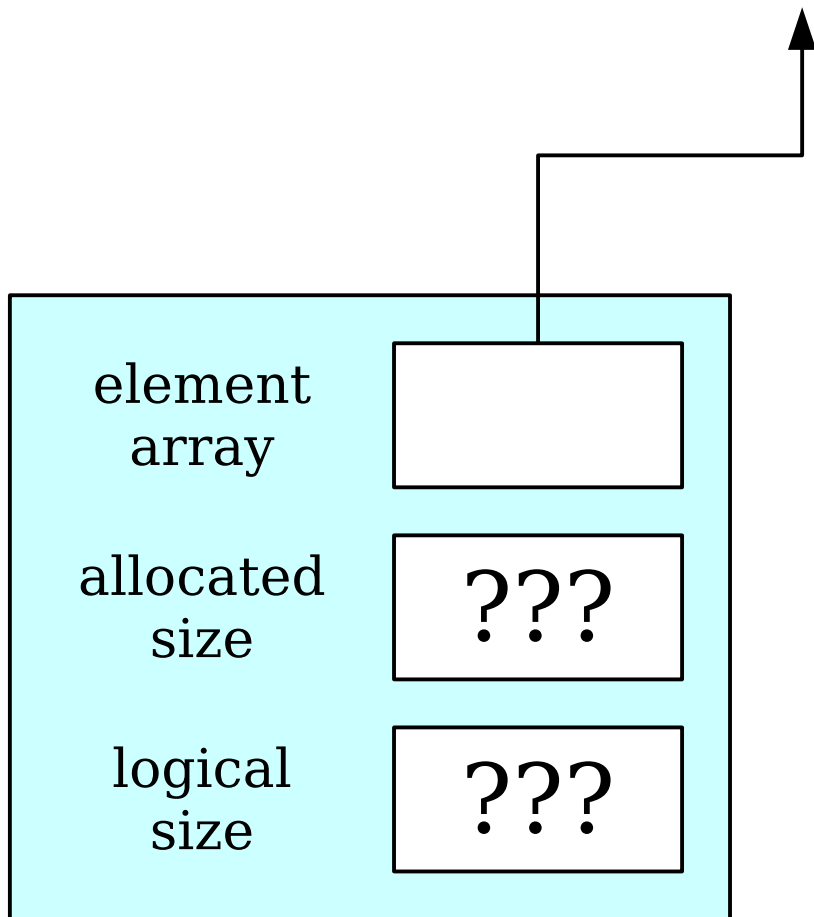
Cradle to Grave

```
int main() {  
    OurStack stack;  
  
    /* The stack lives a rich, happy,  
     * fulfilling life, the kind we  
     * all aspire to.  
     */  
  
    return 0;  
}
```

Cradle to Grave

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    return 0;  
}
```

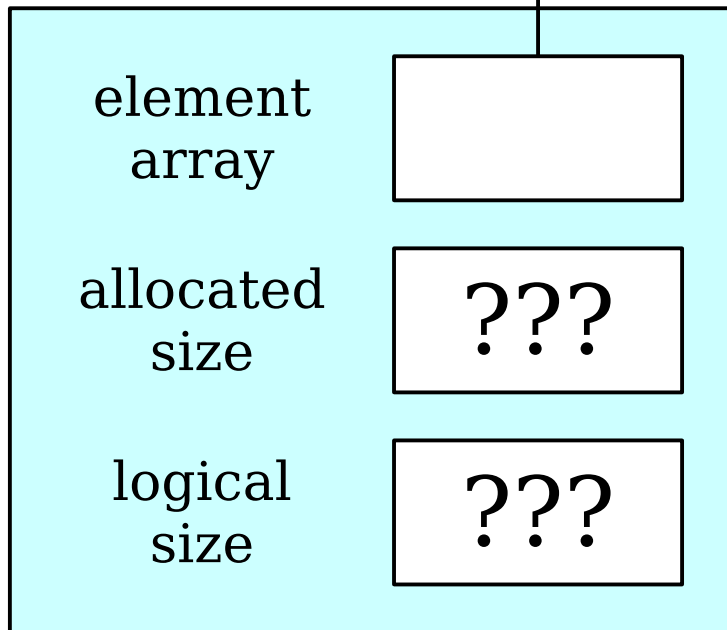
Cradle to Grave



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     * all aspire to.  
     */  
  
    return 0;  
}
```

Cradle to Grave

**Uninitialized
Pointer!**



```
int main() {  
    OurStack stack;  
  
    /* The stack lives a rich, happy,  
     * fulfilling life, the kind we  
     * all aspire to.  
     */  
  
    return 0;  
}
```

Constructors

- A **constructor** is a special member function used to set up the class before it is used.
- The constructor is automatically called when the object is created.
- The constructor for a class named **ClassName** has signature
ClassName(args);

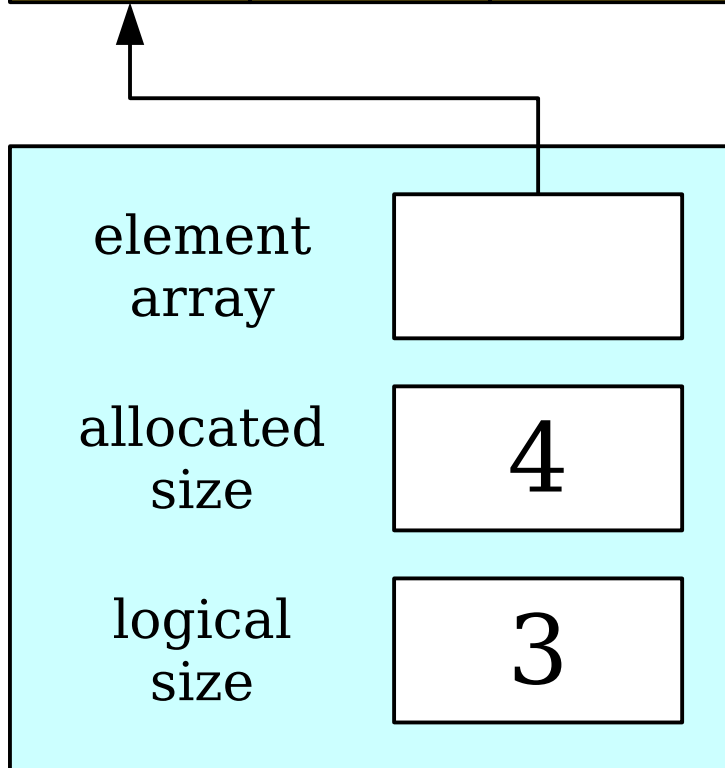
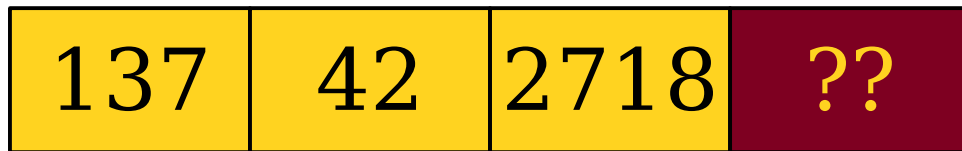
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class OurStack {  
public:  
  
    void push(int value);  
    int peek() const;  
    int pop();  
  
    int size() const;  
    bool isEmpty() const;  
  
private:  
    int* elems;  
    int allocatedSize;  
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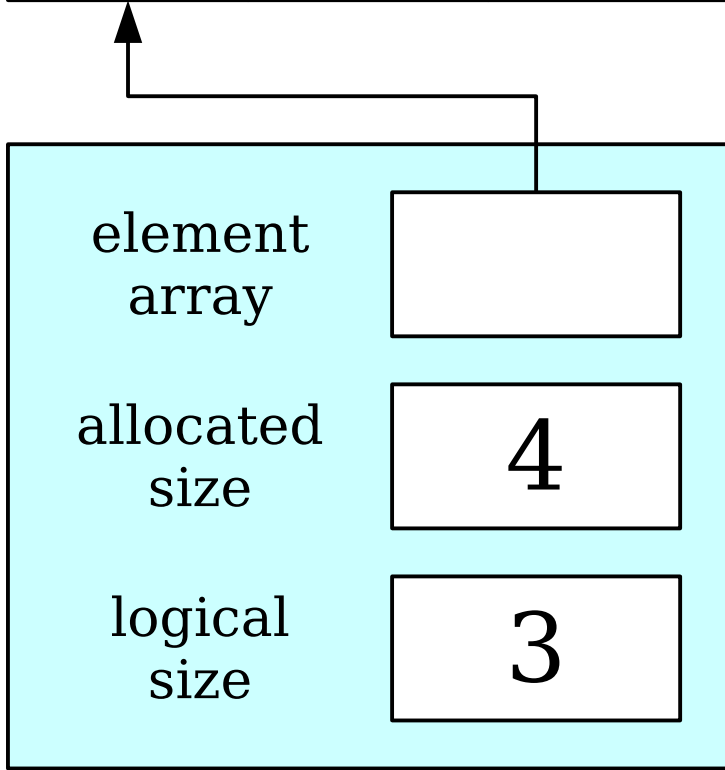
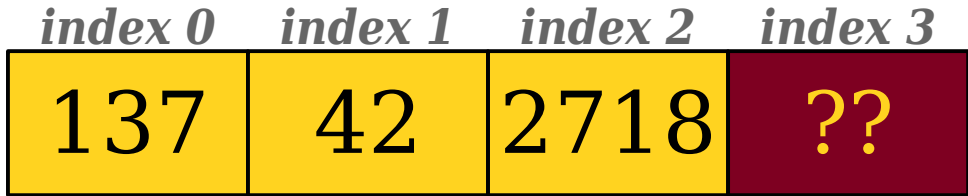
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```

Implementing our Operations



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};
```

314



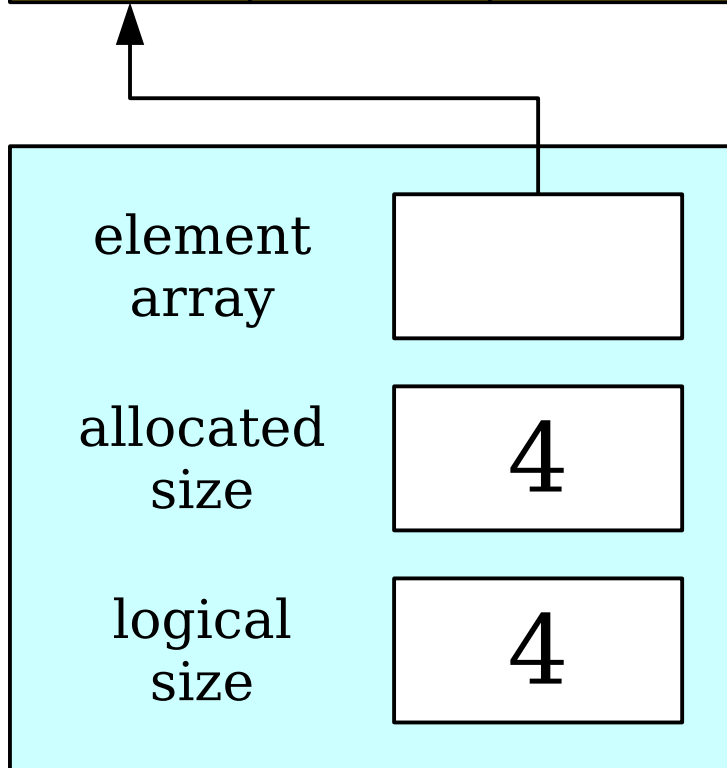
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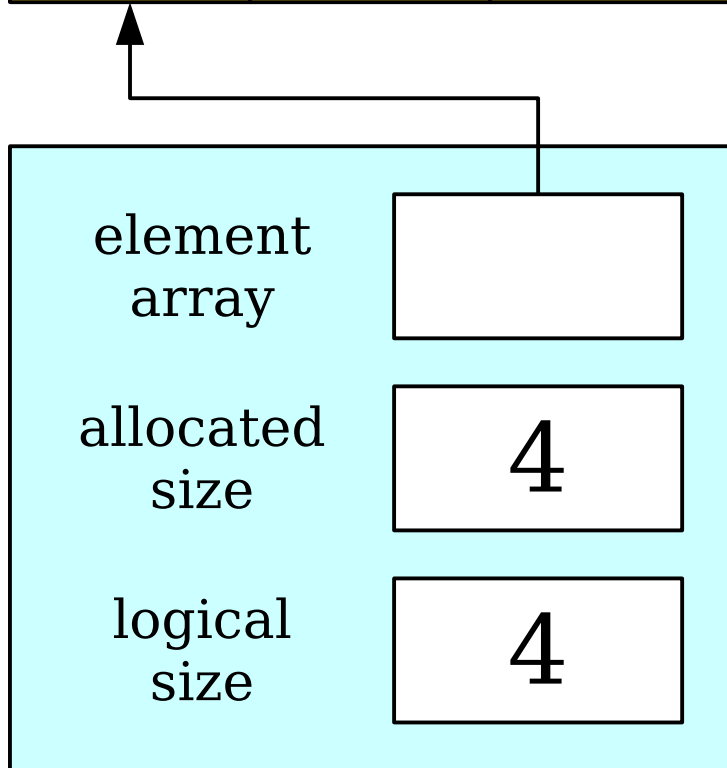
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```

<i>index 0</i>	<i>index 1</i>	<i>index 2</i>	<i>index 3</i>
137	42	2718	314



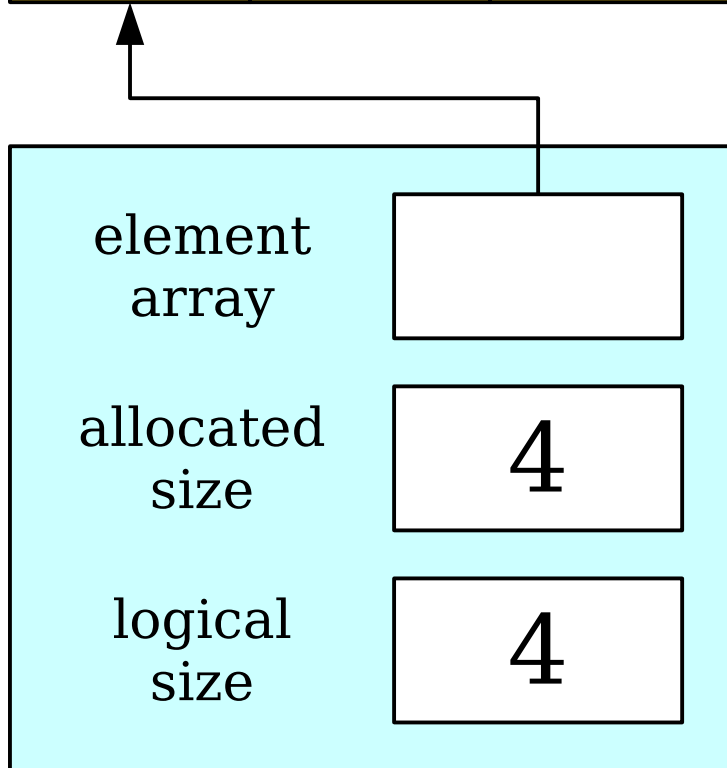
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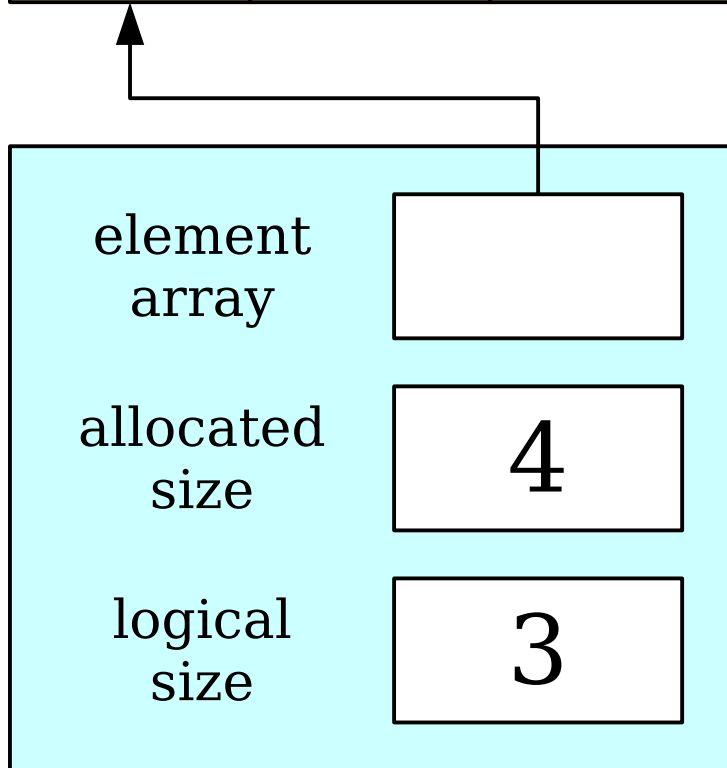
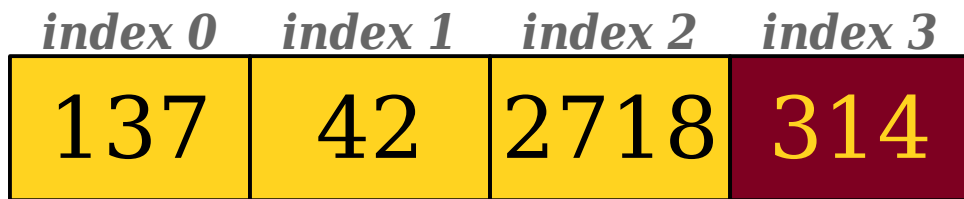


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class OurStack {  
public:  
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    int peek() const;  
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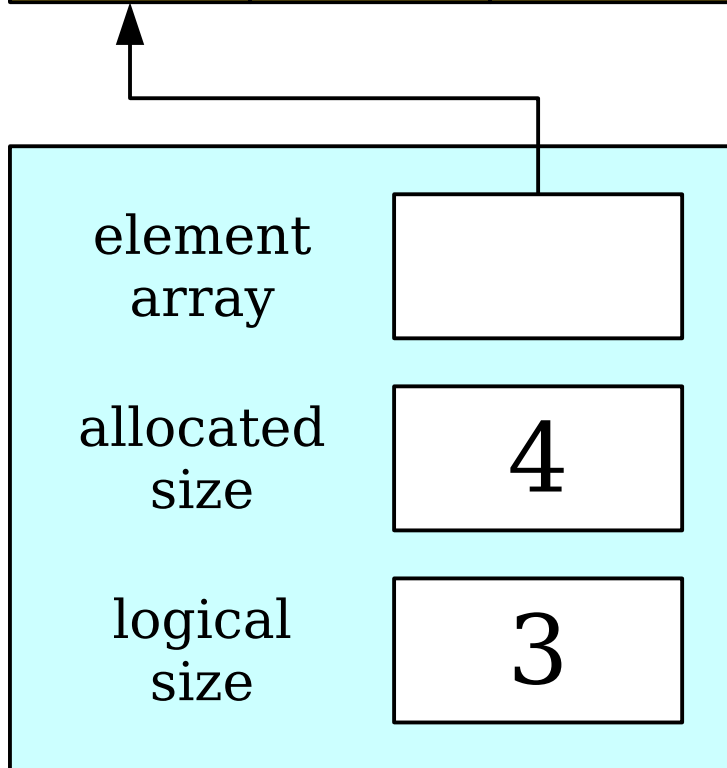
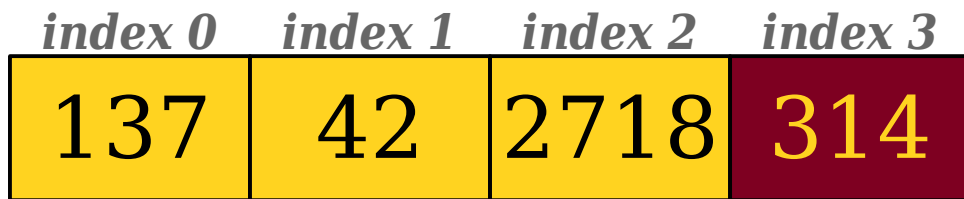


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So... we're done?

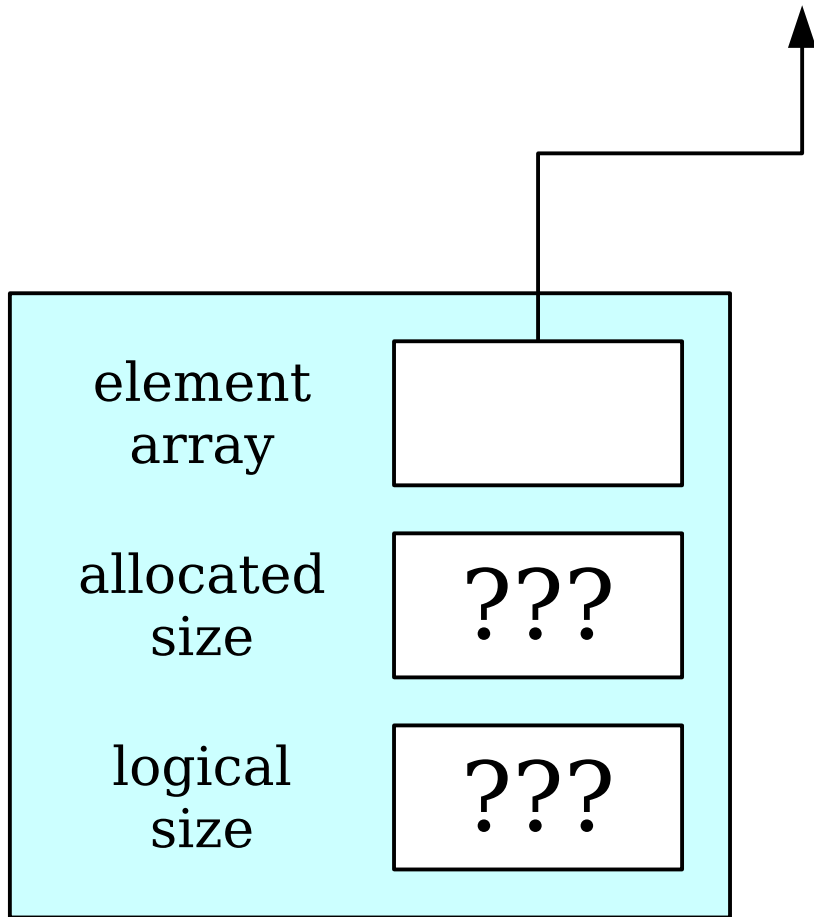
Cradle to Grave, Take II

```
int main() {  
    OurStack stack;  
  
    /* The stack lives a rich, happy,  
     * fulfilling life, the kind we  
     * all aspire to.  
     */  
  
    return 0;  
}
```

Cradle to Grave, Take II

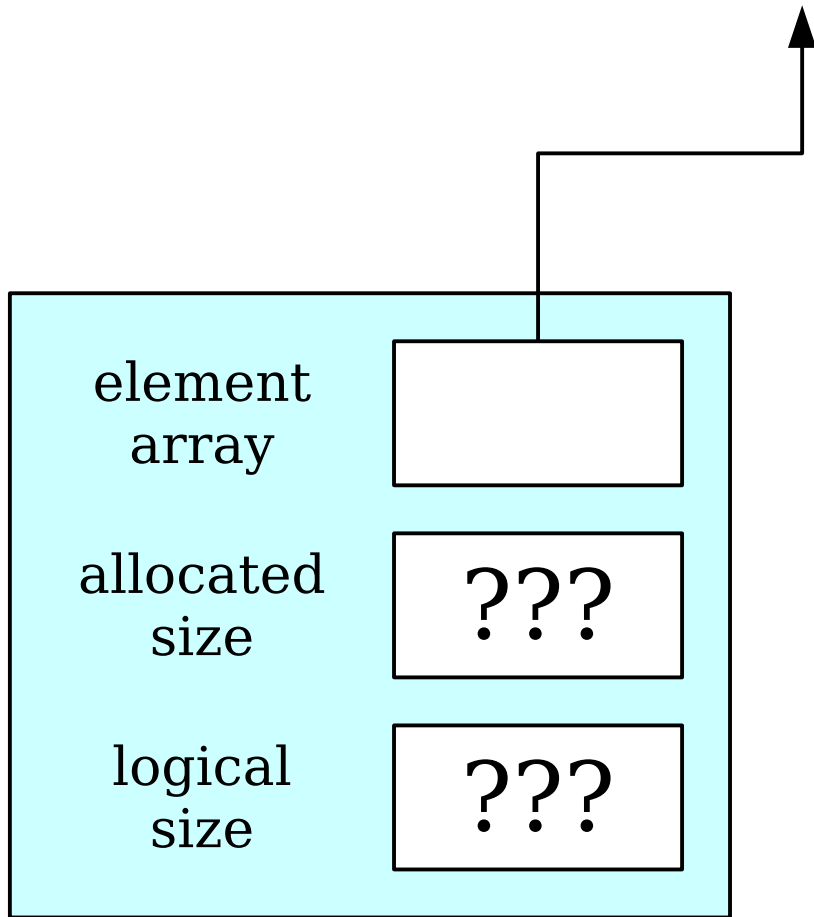
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Cradle to Grave, Take II



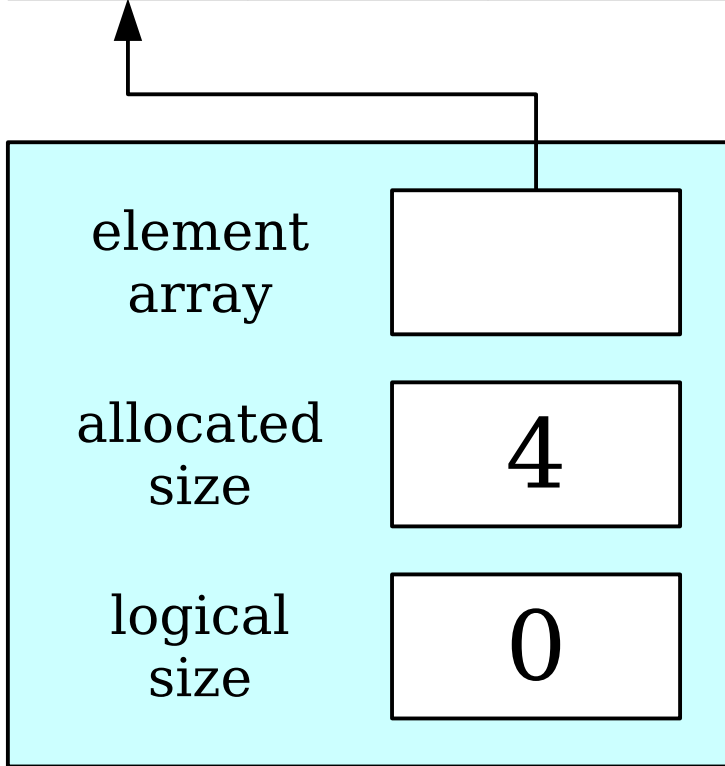
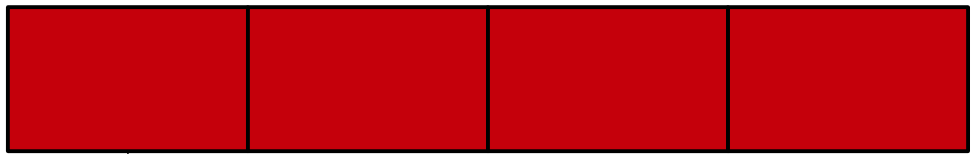
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Cradle to Grave, Take II



```
int OurStack() {  
    OurStack::OurStack() {  
        logicalSize = 0;  
        allocatedSize = kInitialSize;  
        elems = new int[allocatedSize];  
    }  
}
```

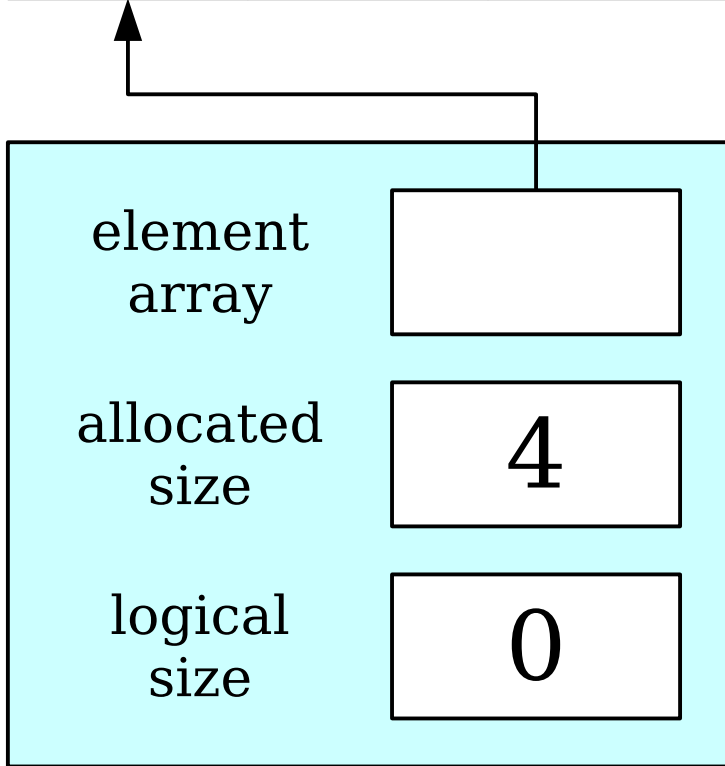
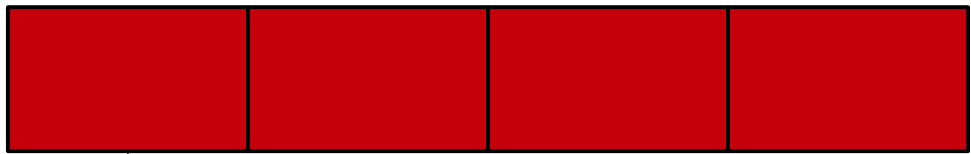
Cradle to Grave, Take II



```
int OurStack::kInitialSize = 4;

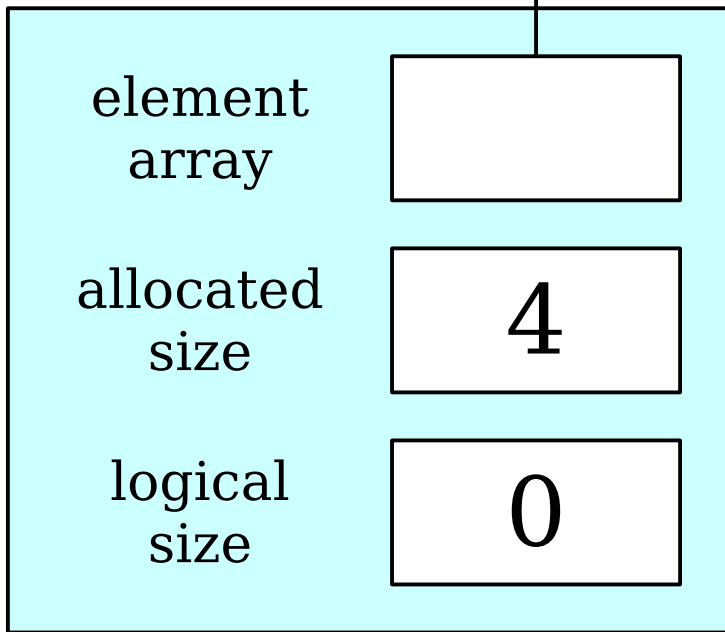
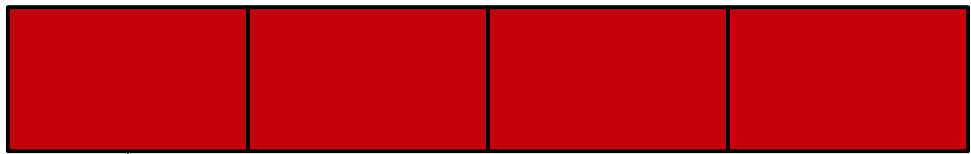
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Cradle to Grave, Take II



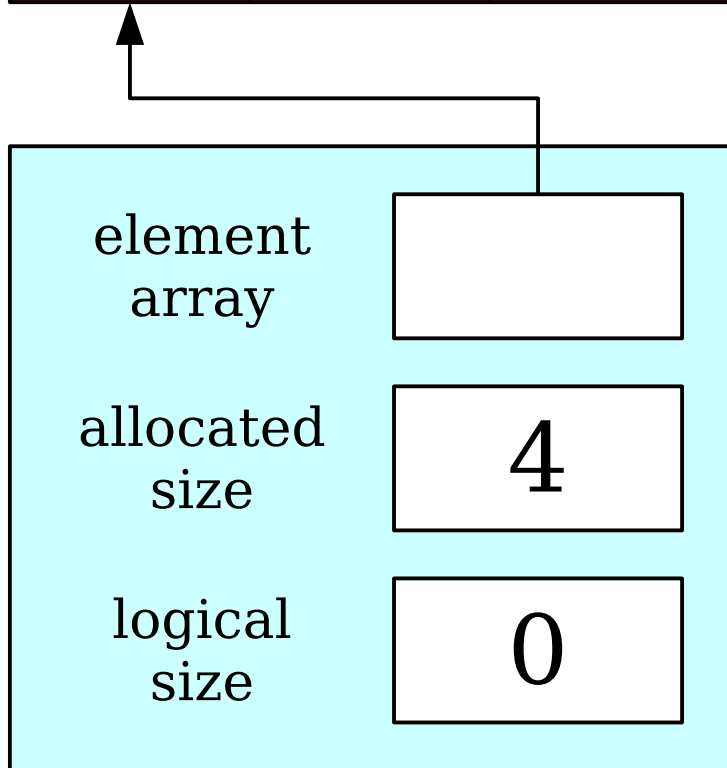
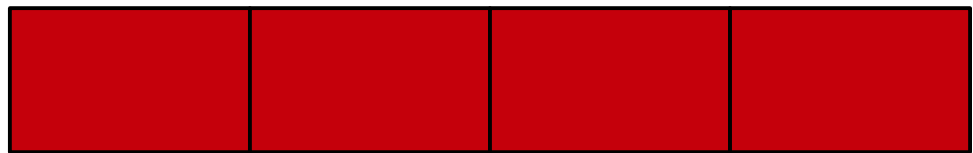
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Cradle to Grave, Take II



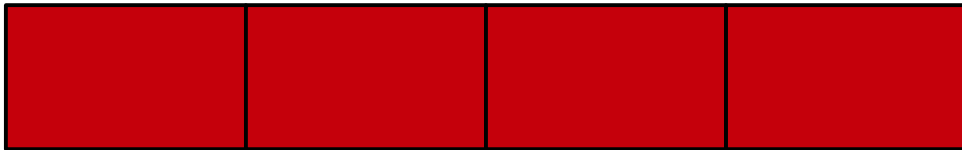
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Cradle to Grave, Take II



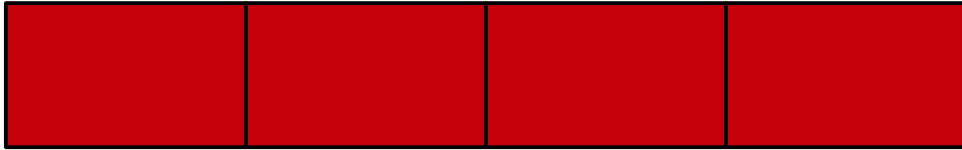
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Cradle to Grave, Take II



**Memory
Leak!**

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Destructors

- A ***destructor*** is a special member function responsible for cleaning up an object's memory.
- It's automatically called whenever an object's lifetime ends (for example, if it's a local variable that goes out of scope.)
- The destructor for a class named ***ClassName*** has signature

~ClassName();

```
class OurStack {
public:
    OurStack();

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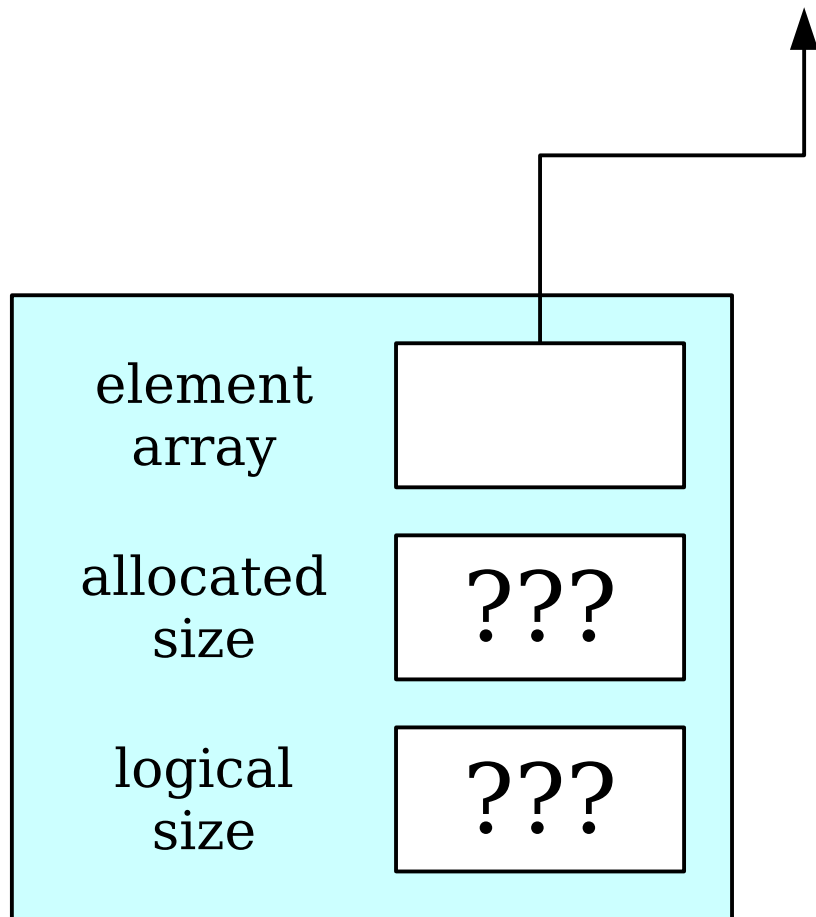
Cradle to Grave, Take III

```
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     */  
  
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```

Cradle to Grave, Take III

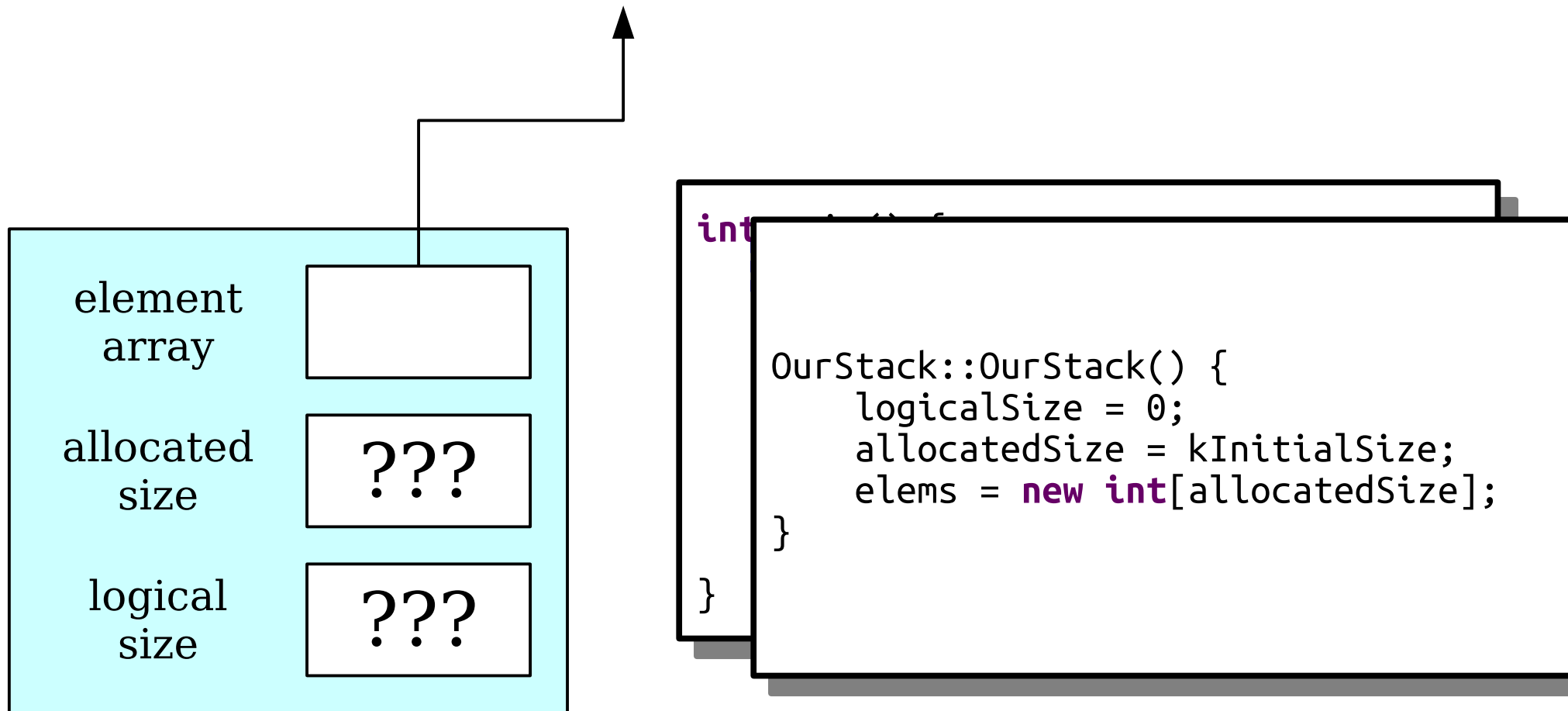
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Cradle to Grave, Take III

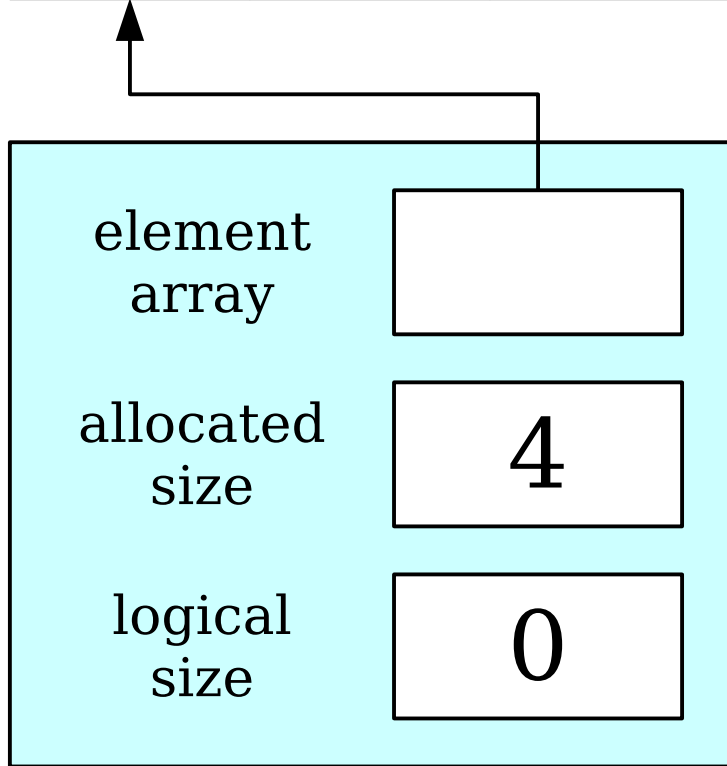
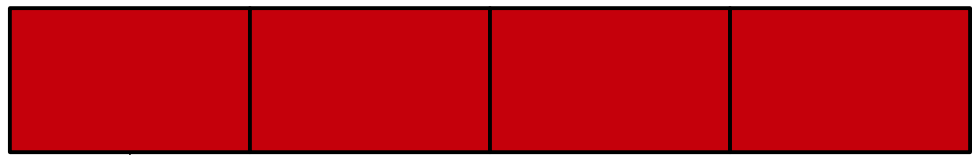


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Cradle to Grave, Take III



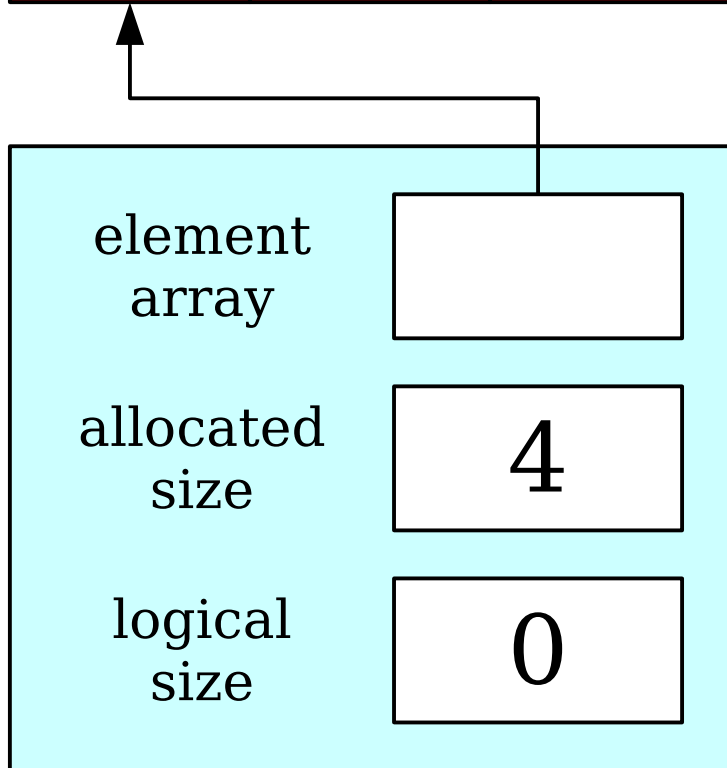
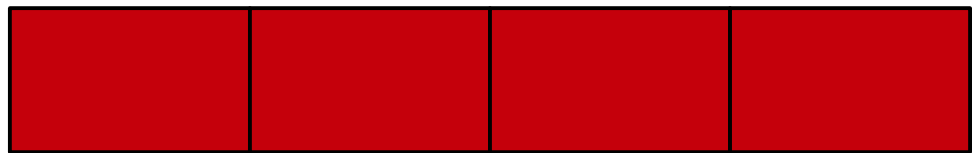
Cradle to Grave, Take III



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int OurStack::kInitialSize = 4;

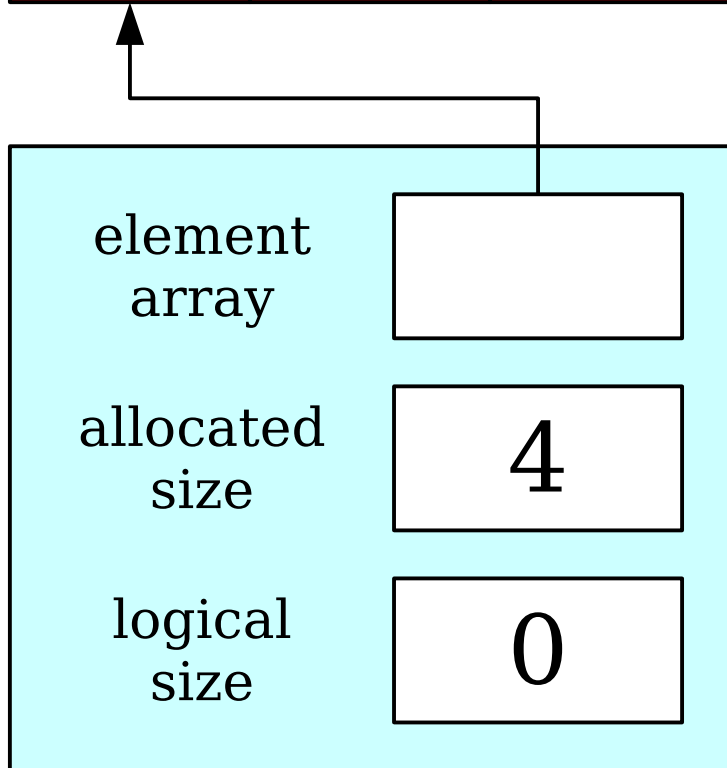
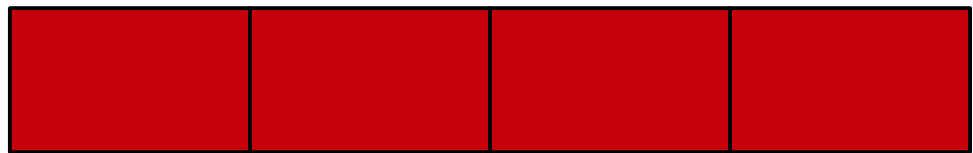
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Cradle to Grave, Take III



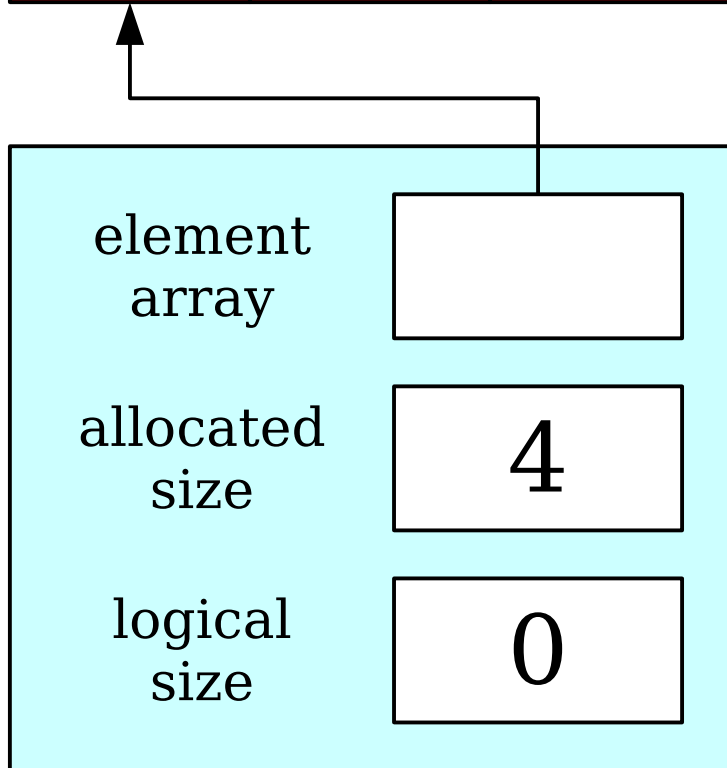
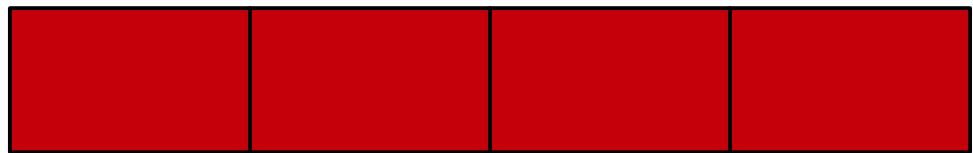
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Cradle to Grave, Take III



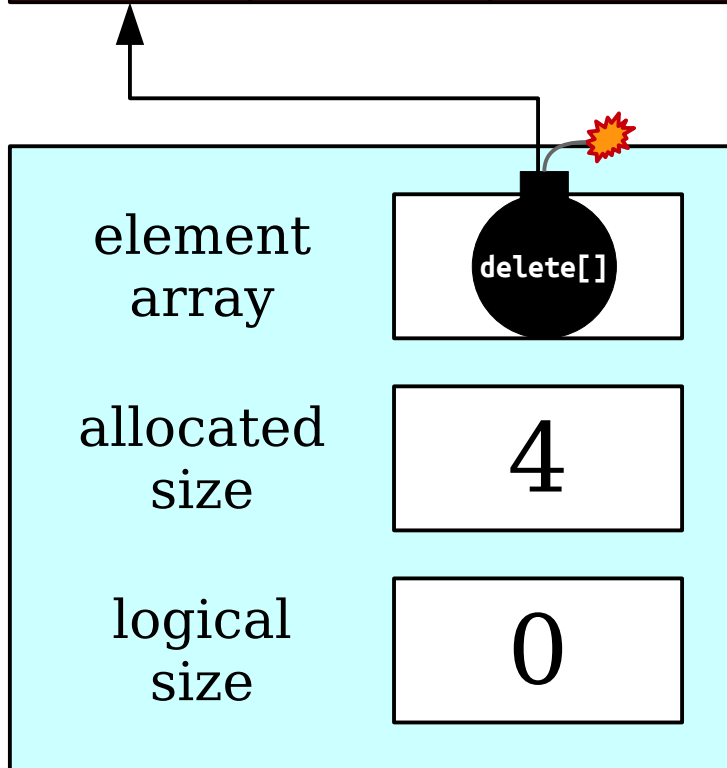
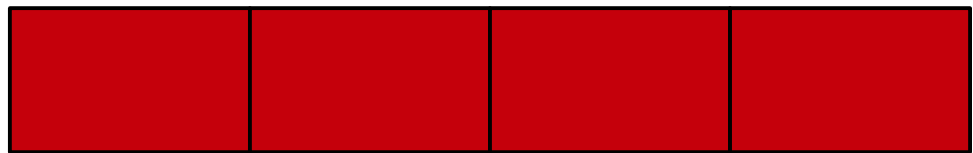
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Cradle to Grave, Take III



```
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
Cradle to Grave, Take III



```
int main() {  
  
    OurStack::~~OurStack() {  
        delete[] elems;  
    }  
}
```

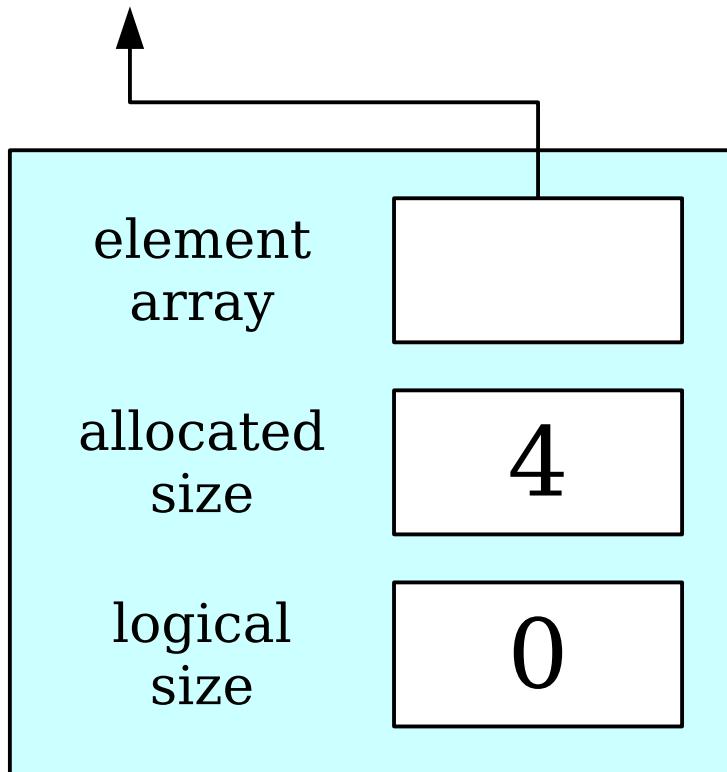
Cradle to Grave, Take III

**Dynamic
Deallocation!**

element array	
allocated size	4
logical size	0

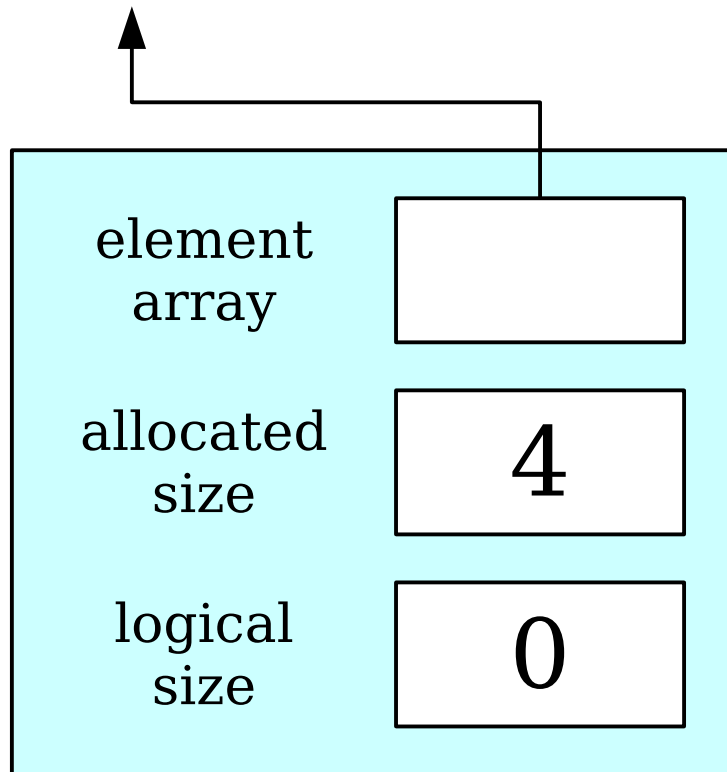
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Cradle to Grave, Take III



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Cradle to Grave, Take III

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}
```

To Summarize

- You can create arrays of a fixed size at runtime by using **new**[].
- You are responsible for freeing any memory you explicitly allocate by calling **delete**[].
- Constructors are used to set up a class's internal state so that it's in a good place.
- Destructors are used to free resource that a class allocates.

Your Action Items

- ***Finish Assignment 5.***
 - Need help? Stop by the LaIR, call into office hours, or ask on EdStem!

Next Time

- ***Making Stack Grow!***
 - Different approaches to Stack growth.
 - Analysis of these approaches.
 - The reality: *everything is a tradeoff!*