Other languages (Java)

You're a Programmer?!

Yea, I know Java Pretty well...

Wow! Can you make me a game?!

One does not simply

MAKE a game...
Highlights

- Java

```java
public static void main(String[] args) {
    for (int i = 0; i < 20; i++)
    {
        System.out.println("i is: " + i);
    }
}
```
Java is similar to C++ and should not be too hard to go between these languages.

Java (and most programming languages) have the basic tools:
1. if/else
2. arrays
3. functions
4. classes (if object oriented)
Differences

Easier:
- Automatic memory management
- No pointers
- No pass-by-reference (the & in functions)
- No operator overloading
- Automatically initializes variables

Harder:
- Stricter types
- Stricter structure of programs
Differences

Java has automatic memory management, so there is no delete.

However, “new” still exists and you use it the same place as C++: when you want boxes.

Java also does not technically compile, instead it run code on a virtual machine (this makes it more portable, but also slower).
Differences

The way Java and C++ represent data is slightly different:

In C++:

- Pointers & Arrays = memory address
- Types = boxes

In Java:

- Classes & arrays = memory address
- int/double/char/etc. = boxes
Hello world!

Let's start with the basics, printing to terminal

This might seem weird, but in Java everything must be in a class (EVERYTHING)

So to do simple printing, we must first make a class, put main inside it (in a special way), then we can finally print:

```
System.out.println("Hello world!");
```
(see: helloWorld.java)
Types

Types are much more strict in Java, and you cannot convert between them as easily.

It still allows int -> double conversion, but you cannot go double -> int without type casting.

Conversions between char and int are still fine (though less useful in Java).

(see: strictTypes.java)
Other than forcing things to live inside a class, Java works in a very similar manner to C++

Coming from C++, the concept of “static” might seem a bit odd

This is a property of the class, shared by all objects/instances of the class (thus there is only “one” of these shared by everyone of this type)
Consider this:

```java
public class Example {
    public static int shared;
    public int mine;

    Example x = new Example();
    Example y = new Example();

    x.mine = 2;
    x.shared = 3;

    y.mine = 20;
    y.shared = 30;
}
```

(see: Example.java)
Standard tools

Other than this, Java has the same normal tools C++ does.

Array notation is slightly different, where the array is denoted on the type and not name: (and they are always dynamic)

```
int[] x = new int[20];
```

(see: Tools.java)
Inheritance works pretty much the same way as we talked about it in C++ (though there are subtle differences of more advanced stuff)

Java by default has every function virtual, along with always being a memory address makes inheritance use a lot easier

(see: ClassesAndInheritance.java)
Mini-problem

For the rest of the time, I will solve this midterm 2 sample problem in Java:

```
Problem (4) [10 points]
Write C++ code to do the following. Assume there is a two dimensional square bool array called “fire” that is declared and initialized of size 100 by 100. Cout the number of cells with three or more true values adjacent to them (regardless of what value is inside the cell). Here “adjacent” means the index differs by only one (i.e. up, down, left or right, but not diagonal).

Array (size 4, not 100 for obvious reasons):
T F T F
F T T T
F T F T
F F F F

Should cout: 3
```

(see: BoolFind.java)