

# CPS209 Computer Science II

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# 1 Introduction To Java

*Java is a high-level, class-based, object-oriented programming language that is designed to have as few implementation dependencies as possible. It is a general-purpose programming language intended to let programmers write once, run anywhere*

## 1.1 JVM (Java Virtual Machine)

The JVM is the virtual environment in which all Java code can be executed, to run a Java file using the JVM it must first be compiled. The compiler (javac) generates byte code in a *.class* file which can run on any JVM, allowing cross platform accessibility. The JVM efficiently interprets byte code in the *.class* file into native binary and executes it, leading to faster processing times than languages like python.

## 1.2 "Hello World!" in Java

Begin by creating a file called *HelloWorld.java* and write the following code:

```
public class HelloWorld{
    public static void main(String [] args){
        System.out.println("Hello World!");
    }
}
```

Notice the increased verbosity compared to Python, this is a defining trait of Java. The code is then compiled using the command:

```
>javac HelloWorld.java
```

This will create a *HelloWorld.class* file, which we can finally run by invoking the command:

```
>java HelloWorld
Hello World!
```

## 1.3 Syntactic differences with Python

- Instead of blocks separated using indents, Java relies on *{code}* to separate blocks and levels of code.
- You must add a ; to the end of a line of code, otherwise Java will continue reading all the code afterwards as one line.

# 2 Dont need notes class is free