

```
//Java Program to print Hello World
public class Hello{
    public static void main(String[] args){
        System.out.println("Hello World");
    }
}
/*
```

class is the keyword used for defining a class

public in public class Hello, makes Hello class visible for classes in other package for importing. (This is only required to allow other classes in other package to import Hello class)

```
public static void main(String[] args)
```

main() - Program execution begins from main(). Every standalone java application will have a main().

void - It is the return type of main() which means nothing is returned from the function.

static - only static functions are accessible before creating objects. Since program execution starts from main() (before any object creation) it is made as static.

public - access specifier

Access specifier public makes the member of class accessible or visible to everyone. Inorder for the JVM to access (call) main() the visibility specifier of main() should be set to public

String[] args - args is a String array for holding command line arguments

```
*/
```