

```
public class HolaMundo {

    public static void main (String[] args) {
        System.out.println("Hola Mundo");
    }
}
```

MINGW64:/d/Dropbox/Bootcamp Java/UD1

```
aitor@DESKTOP-OMPK35G MINGW64 /d/Dropbox/Bootcamp Java/UD1
$ javac ClaseInteger1.java

aitor@DESKTOP-OMPK35G MINGW64 /d/Dropbox/Bootcamp Java/UD1
$ java ClaseInteger1
Suma de 125 y 20 vale 145
126

aitor@DESKTOP-OMPK35G MINGW64 /d/Dropbox/Bootcamp Java/UD1
$ |
```

HolaMundo.java Untitled-1 X
 Seleccionar Administrador: Símbolo del sistema

```
Microsoft Windows [Versión 10.0.19041.1052]
(c) Microsoft Corporation. Todos los derechos reservados.

C:\WINDOWS\system32>cd ..

C:\Windows>cd ..

C:\>javac HolaMundo.java

C:\>java HolaMundo
Hola Mundo
```

```
public class ClaseInteger1 {
    public static void main(String args[]) {
        Integer num1 = new Integer("125");

        Integer num2 = new Integer(20);

        int n1 = num1.intValue();
        int n2 = num2.intValue();
        System.out.println("Suma de "+n1+" y "+n2+" vale "+(n1+n2));
        if (n1+n2>130) {
            n1++;
        } else {
            n1--;
        }
        System.out.println(n1);
    }
}
```

```
public class Test3 {
    public static void main(String[] args) {
        System.out.println("Adios");
        System.out.println("FIN DEL PROGRAMA");
    }
}
```

MINGW64:/d/Dropbox/Bootcamp Java/UD1

```
aitor@DESKTOP-OMPK35G MINGW64 /d/Dropbox/Bootcamp Java/UD1
$ javac ComentarioVariasLineas.java
```

```
aitor@DESKTOP-OMPK35G MINGW64 /d/Dropbox/Bootcamp Java/UD1
$ java ComentarioVariasLineas
0 1 2 3 4 5 FIN DEL PROGRAMA
```

```
aitor@DESKTOP-OMPK35G MINGW64 /d/Dropbox/Bootcamp Java/UD1
$ |
```

MINGW64:/d/Dropbox/Bootcamp Java/UD1

```
aitor@DESKTOP-OMPK35G MINGW64 /d/Dropbox/Bootcamp Java/UD1
$ javac Test3.java
```

```
aitor@DESKTOP-OMPK35G MINGW64 /d/Dropbox/Bootcamp Java/UD1
$ java Test3
Adios
FIN DEL PROGRAMA
```

```
aitor@DESKTOP-OMPK35G MINGW64 /d/Dropbox/Bootcamp Java/UD1
$
```

```
public class ComentarioVariasLineas{
    public static void main(String[] args) {

        /*System.out.println("Hola");
        System.out.println("Adios");
        System.out.println("Cucu");*/

        for (int i=0; i<6; /*ahora viene el paso*/i++)
            System.out.print(i+" ");
        System.out.println("FIN DEL PROGRAMA");
    }
}
```