

Universidad de las Fuerzas Armadas "ESPE"

Nombre Saúl Chasipanta

NRC 1940

Fecha 9/11/2024

Código tipos de datos en Java

```
package tipos.de.datos;
```

```
public class TiposDeDatos {
```

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

```
        long numLong = 0123456789;
```

```
        int numInt = 12345;
```

```
        short numShort = 1234;
```

```
        byte numByte = 100;
```

```
        double numDouble = 123.456;
```

```
        float numFloat = 123.4f;
```

```
        char caracter = 'A';
```

```
        boolean EsVerdadero = true;
```

```
        int [] arrayInt = {0, 5, 1, 1, 0, 5};
```

```
        char [] arrayChar = {'S', 'A', 'U', 'L'};
```

```
        System.out.println("Valor de long: " + numLong);
```

```
        System.out.println("Valor de int: " + numInt);
```

```
        System.out.println("Valor de short: " + numShort);
```

```
        System.out.println("Valor de byte: " + numByte);
```

```
        System.out.println("Valor de double: " + numDouble);
```

```
        System.out.println("Valor de float: " + numFloat);
```

```
System.out.println("Valor de char:" + caracter);
```

```
System.out.println("Valor de boolean:" + EsVerdadero);
```

```
System.out.println("Valores del array de Int:" + arrayInt[0]  
+ " " + arrayInt[1] + " " + arrayInt[2] + " " + arrayInt[3] + " "  
arrayInt[4] + " " + arrayInt[5]);
```

```
System.out.println("Valores del array de char:" + arrayChar[0] +  
arrayChar[1] + arrayChar[2] + arrayChar[3]);
```

```
}
```

```
}
```