

Char & Boolean

Char data type

Char data type is used to store characters.

Java uses unicode to represent characters.

Unicode is a computer encoding methodology that assigns unique number for every character.

In unicode, all characters are represented by numeric value.

E.g: 65 is the letter A, 66 is B and so on.



Declaring a char variable

```
char a = 'A';  
System.out.println(a);
```





Boolean

Boolean data type

boolean is used to store logical values.

It can either be set to true or false.

They are mostly used in conditional expressions or control statements.



Declaring and using a boolean type variable

```
boolean a = true;  
boolean b = false;
```





End of primitive
data types.