## 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.