

Conditional Statements

- In daily life we come across conditional problems for instance if you are Loggin in somewhere the you need to enter correct password in order to login otherwise no login
- The skeleton for conditional statement is

If (<condition>)

```
{  
    .....  
    .....  
    .....
```

```
}
```

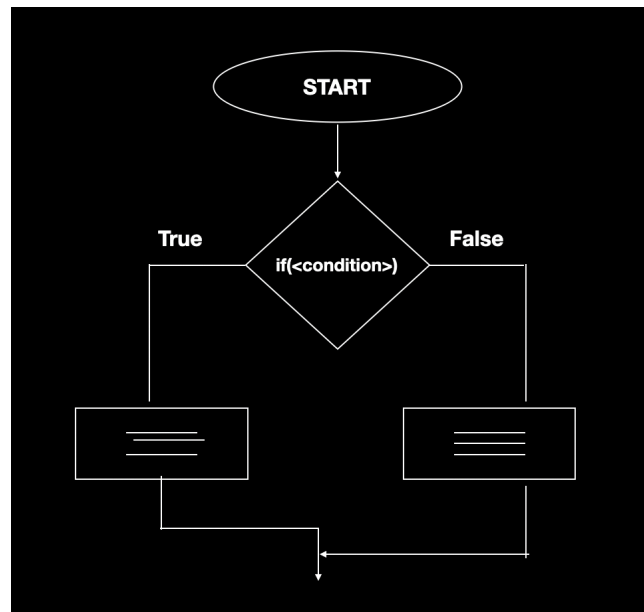
else

```
{  
    .....  
    .....  
    .....
```

```
}
```

- Depending on the result of the condition if block is executed otherwise else will be executed

The flow of conditional statement is given below



- The statement is considered False if the value is 0 (zero) , any other value other than 0 is True
- The condition is written using relational operator (< , > <=, >= , == ,!=) as they are used to compare the two values we use relational operator