DAY-05

September 09

Operators:

In Python, operators are special symbols that perform operations on variables and values.

Types of Operators:

- Assignment Operators
- Identity Operators
- Membership Operators

Assignment operators: These are used to assign values to the variables.

Examples:

$$a = 5$$

a is a variable

5 is going to store in a variable

$$a += 4$$

a

10

$$a = 3$$

a

7

a

49

$$a = a//5$$

9

Identity Operators: Used in loops and conditional statements.

is is not

a = 8

b = 3

a is b

False

a is not b

True

a = 8

b = 8

a is b

True

Membership Operators:

I am the member of your family - False

I am ${f not}$ a member of your family - ${f True}$

you are a member of your family - True

you are **not** a member of your family - False

$$num = [1,8,3,9,0]$$

1 **in** num

True

2 in num

False

8 **not in** num

False

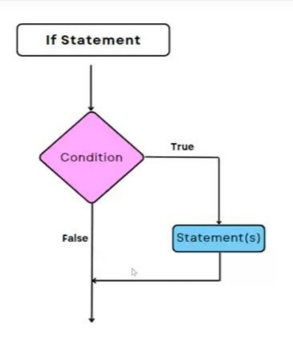
Conditional Statements: It allows us to make decisions in code.

They check conditions(expression in true or false) and execute different blocks of code accordingly.

Types of conditional statements in python:

- 1. if statement executes a block only if the condition is true.
- 2. if.. else statement provides two paths: one if condition is true another if false.
- 3. if....elif..else ladder Multiple conditions checked one by one
- 4. Nested if using one if statement inside another if statement

1. if statement –



Syntax:

if(condition):

statements

Example:

#eligibility checking for election voting in india

```
age = int(input("Enter your age: "))
```

country = input("Enter your country : ")

if(age>=18 and country=="India"):

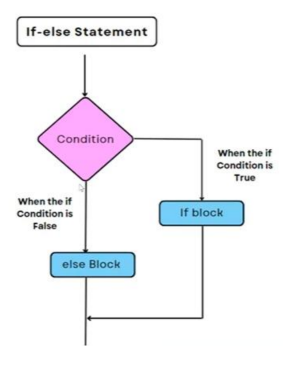
print("eligible for voting")

Enter your age: 12

Enter your country: India

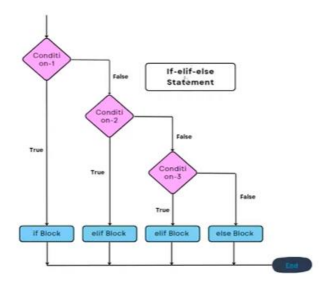
In case of developer checking internal conditions it is fine to use if condition but when we are performing any user based operations it is necessary to use if else to avoid dilemma.

2. if.. else statement –



```
Syntax:
if(condition):
  statements
else:
  statements
Example:
#eligibility checking for election voting in india
age = int(input("Enter your age: "))
country = input("Enter your country : ")
country = country.lower()
print(country)
if(age>=18 and country=="india"):
  print("eligible for voting")
else:
  print("Not eligibile for voting")
Enter your age: 25
Enter your country: INDIA
india
eligible for voting
```

3. if....elif..else ladder –



Syntax:

if(condition1):

statements of condition1

else:

if(condition2):

statements of condition2

else:

if(condition3):

statements of condition3

else:

else block statements

Simplified syntax:

if(condition1):

statements of condition1

elif(condition2):
statements of condition2
elif(condition3):
statements of condition3
else:
else block statements