# **PYTHON**

<u>Conditional Statements</u>: The Conditional statements in python are required, when we want to execute a code by satisfying the certain condition which is specified.

Different Conditional statements in python are:

- If-else
- If-elif-else
- Nested if-else

<u>If-else</u>: if-else statement evaluates condition and it will execute statements in **if block** if the condition is True, If the condition is False it will execute the statements in **else block**. Indentation is used to separate the blocks.

# Syntax: If condition: If block statements Else: Else block statements Example: game='cricket' if game=='cricket': print ('sachin god of cricket') print ('Msd great captain') else:

• First it will take the condition as **game=cricket** then it will go to check if condition.

print ('Football is most liked game')

• As the condition here in **if** is game ==cricket satisfied the condition so the statements in if block will be executed.

• The output will be

"Sachin god of cricket"

"Msd great captain"

• if the condition in false else block statements will be executed i.e., "Football is most liked game".

<u>If-elif-else</u>: elif is used for checking multiple conditions. If the condition for **if** is True statements in **if** block will be executed.

- If the condition for **If** is **False** this will check the condition in next immediate **elif**.
- If **elif** condition is **True** it will execute its block otherwise goes to next **elif** till it gets **True**.
  - If all **elif** conditions are **False** then **else** block statements will be executed.
- If-elif-else statement execute only one block from all blocks based on the condition satisfied .
  - If block can have one else block and one or more number of elif blocks.

### Syntax:

if condition:

If block statements

elif condition:

elif block statements

else:

else block statements

## Example:

choice='p'

if choice=='a':

print ('your choice is a') elif choice=='b': print ('your choice is b') elif choice=='c': print ('your choice is c') else: print ('Invalid choice') · Here condition is choice='p'. It will go to if condition here choice is 'a' so it goes to elif block and checks the condition and soon until the condition is satisfied . · As the condition here is not satisfied by any block so it goes to the else block and print output as 'Invalid choice'. **Nested if-else**: A if-else condition written in another if-else condition is called as • In nested if-else it will check first if condition and if the condition is True it goes • If inside if condition is True it will execute statements in inside if block and If inside if condition is False it will execute statements in inside else block. · If the outside if condition is False then it will execute statements in outside else • If again outside else block has another if-else then it will do same actions as if condition:(outer block) if condition: Inner if block statements else:

Inner else block statements

Nested if - else.

block.

to inside if condition.

performed by if-else.

Syntax:

else:

Outer else block statements

# Example:

num = -8if num >= 0: if num == 0: print ("Zero") else: print ("Positive number")

else:

print ("Negative number")

- First it check **outer if** condition as it is False i.e, (-8<0) it directly goes to **outer** else and execute the block and give output as "Negative number".
- . If the condition in **outer if** was satisfied it would have checked **inner if** condition if it was satisfied it would have print out put as "Zero".
- If inner if condition is not satisfied it goes to inner else and print output as "Positive number".