

# Conditionals, Loops and functions



## **Contents**



#### **Contents**

- Conditionals
- Loops
- Functions



## **If-Then-Else statement**



#### If Condition

```
age=60
if age<50:</pre>
  print("Group1")
print("Done with if")
age=40
if age<50:</pre>
  print("Group1")
print("Done with if")
```



#### **If-else statement**

```
age=60
if age<50:
   print("Group1")
   print("Done with if")</pre>
```



#### **If-else statement**

```
age=60

if age<50:
    print("Group1")
else:
    print("Group2")

print("Done with if")</pre>
```



## Multiple else conditions in if

If condition for checking whether a candidate secured First class/ second class or failed in an exam.

```
marks=86
if(marks<30):</pre>
  print("fail")
elif(marks<60):
  print("Second Class")
elif(marks<80):
  print("First Class")
elif(marks<100):</pre>
  print("Distinction")
else:
  print("Error in marks")
```



#### LAB:If-else statement

- Write if-then-else condition to check weather the income is Low or medium or high
  - Income < 5,000 low
  - Income 5,000 15,000 medium
  - above 15,000 high
- •Write if-then-else condition to print if Age <18 or Income < 10,000 then "Disqualified" else "Qualified".



## For loop



## For loop

Print first 20 values

```
#Example-1

for i in range(1,20):
   print("Number is", i)
```



## LAB: For loop

Print first 20 values cumulative running sum

```
for i in range(1,10):
    sumx=sumx+i
    print("Cumulative sum is", sumx)
```



#### **Break Statement in for loop**

- To stop execution of a loop
- Stopping the loop in midway using a condition
- Print cumulative sum and stop when sum reaches 100

```
sumx=0
for i in range(1,200):
    sumx=sumx+i
    if(sumx>100):
        break
    print("Cumulative sum is", sumx)
```



## LAB: for-loop

- Create a list: [1,2,5,4,6,3,4,8]. Use for-loop and if statement to print out all even values
- •Print every 4<sup>th</sup> number in the first 100 numbers using a for-loop. Output should look like 4, 8, 12, 16.....96, 100



## **List Comprehension**

```
#for i in range(1,20):
# print("Number is", i)

[i for i in range(1,20)]

result=[i for i in range(1,20)]
print(result)
```



## **List Comprehension**

```
result=[i for i in range(1,20) if i<15]
print(result)

result=[i for i in range(1,20) if i<15 if i%2 == 1 ]
print(result)</pre>
```



## **LAB: List Comprehension**

- Create a list: [1,2,5,4,6,3,4,8]. Use List-Comprehension to print out all even values
- •Print every 4<sup>th</sup> number in the first 100 numbers using List-Comprehension. Output should look like 4, 8, 12, 16......96, 100



## **Writing Function**

```
def my_function_name(param1, param2, param3):
    code lines
    code lines
    code lines
    return;
```



#### **Distance Calculation function**

Distance Calculation function

```
def mydistance(x1,y1,x2,y2):
    import math
    dist=math.sqrt(pow((x1-x2),2)+pow((y1-y2),2))
    return(dist)

mydistance(0,0,2,2)
mydistance(4,6,1,2)
```



#### **Lab: User Defined Functions**

- •Create a function that takes bill\_amount as input value and returns bill amount + GST of 18% + Delivery Charges of 50.
  - Input 1000
  - Output 1230
- •Create a function that takes length and width of a rectangle and calculates Area of rectangle and perimeter of a rectangle
  - Input 5, 8
  - Output 40, 26
- Create a function that takes full name as input and prints the first letter of first name and last name
  - Input Venkata Reddy
  - Ouput VR