# If Condition

age = 60  
if age >= 55:  
 print("You are a senior")  
elif age < 35:  
 print("You are a youth")  
else:  
 print("You are middle aged")  
### Results  
You are a senior

# FOR Loop

#For Loop  
  
for name in ['Ram', 'Laksman', 'Akbhar','Antony']:  
 print(name)

Ram

Laksman

Akbhar

Antony  
  
for num in [1,2,3,4,5]:  
 print(num+1)

# Range Function

Languages1=['pearl', 'C++', 'Python', 'JavaScript', 'Python', 'C++', 'Ruby']  
for item in range(len(Languages1)):  
 print(Languages1[item])

# Control flow with print statement

* Concatenation / Basic print statement
* Format print statement
* Fstring print statement

ages = [78, 34, 21, 47, 9]  
for age in ages:  
 if age >= 55:  
 print("{} is a senior".format(age))  
 elif age < 35:  
 print(f"{age} is a youth")  
 else:  
 print(str(age)+ "is middle aged")

#Result

78 is a senior

34 is a youth

21 is a youth

47is middle aged

9 is a youth