## **CONDITIONS**

```
In [1]: x=4 #if
        r=x % 2
        if r==0:
            print('even number')
       even number
In [2]: x=5 #if else
        r=x % 2
        if r==0:
           print('even number')
            print('odd number')
       odd number
In [3]: x=7 #nested if and else
        r=x%2
        if r==0:
           print('even number')
            if x>5:
                print('greater number')
                print('lesser number')
        else:
            print('odd number')
            if x>5:
                print('greater number')
                print('lesser number')
       odd number
       greater number
In [4]: x=3 #if elif
        if x==1:
            print('one')
        elif x==2:
            print('two')
        elif x==3:
            print('three')
        elif x==4:
            print('four')
       three
In [5]: x=6 #if elif else
        if x==1:
            print('one')
        elif x==2:
           print('two')
        elif x==3:
            print('three')
        elif x==4:
        print('four')
```

```
else:
              print('higher number')
        higher number
          loop
          WHILE LOOP
 In [6]: x=5
          while x<=8:
              print('DA')
              x=x+1
        DA
        DA
        DA
        DA
 In [7]: x=5
          while x<=8:
              print('DA',x)
              x=x+1
        DA 5
        DA 6
        DA 7
        DA 8
 In [8]: x=10
          while x \ge 5:
              print('DA')
              x=x-1
        DA
        DA
        DA
        DA
        DA
        DA
 In [9]: x=10
          while x > = 5:
              print('DA',x)
              x=x-1
        DA 10
        DA 9
        DA 8
        DA 7
        DA 6
        DA 5
In [10]: x=1
          while x \le 5:
              print('DA')
              y=1
              while y \le 3:
                  print('TECH')
                  y=y+1
```

```
x=x+1
             print()
        DA
        TECH
        TECH
        TECH
        DA
        TECH
        TECH
        TECH
        DA
        TECH
        TECH
        TECH
        DA
        TECH
        TECH
        TECH
        DA
        TECH
        TECH
        TECH
In [11]: x=1
         while x<=5:
             print('DA', end=' ')
             y=1
             while y<=3:
                  print('TECH', end=' ')
                 y=y+1
             x=x+1
             print()
        DA TECH TECH TECH
         FOR LOOP
In [12]: x='nit'
         for i in x:
             print(i)
        n
        i
In [13]: for i in range(5):
             print(i)
```

```
0
        1
        2
        3
        4
In [14]: for i in range(5): #break in for Loop
              if i==3:
                  break
              print(i)
        0
        1
        2
In [15]: for i in range(10): #continue in for Loop
              if i==3:
                  continue
              print(i)
        0
        1
        2
        4
        5
        6
        7
        8
        9
In [16]: for i in range(1,60):
              if i%2==0 or i%3==0:
                  continue
              print(i)
        1
        5
        7
        11
        13
        17
        19
        23
        25
        29
        31
        35
        37
        41
        43
        47
        49
        53
        55
        59
In [17]: for i in range(1,10):
              if i%2==0:
```

```
print('even')
                  continue
              print(i)
        1
        even
        3
        even
        even
        7
        even
In [18]: for i in range(15):
              if i%2!=0:
                  print('odd')
                  continue
              print(i)
        0
        odd
        odd
        4
        odd
        6
        odd
        8
        odd
        10
        odd
        12
        odd
        14
In [19]: num=13 #for else
         for i in range(2,num):
             if num%i==0:
                  print('not a prime number')
         else:
              print('prime number')
        prime number
In [20]: for i in range(4): # nested for Loop
             for j in range(4-i):
                  print('#', end= ' ')
              print()
        # # # #
        # # #
        # #
        #
In [21]: for i in range(0,4):
             for j in range(1+i):
```

```
print('#',end=' ')
             print()
        #
        # #
        # # #
        # # # #
In [22]: num=[12,15,17,20,22,23] #printing required numbers from a list
         for num in num:
             if num%2==0:
                 print(num)
        12
        20
        22
In [23]: num=[12,15,17,20,22,23]
         for num in num:
             if num%2==0:
                 break
         print(num)
```

12