```
In [1]: # for loop / Sequential loop
         z = []
         for i in range (1,21):
             z.append(i)
         print(z)
         [1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20]
 In [2]: # While loop / Conditional loop
         z = []
         i = 21
         while i>1:
             i = i-1
             z.append(i)
         print(z)
         [20, 19, 18, 17, 16, 15, 14, 13, 12, 11, 10, 9, 8, 7, 6, 5, 4, 3, 2, 1]
 In [3]: # Conditional loop
         p = int(input("Enter your percentage: "))
         if (p > 90):
             print("0 Grade")
         elif (p > 80):
             print("A Grade")
         elif (p > 60):
             print("B Grade")
         elif (p > 35):
             print("C Grade")
         else:
             print("Fail")
         Enter your percentage: 86
         A Grade
 In [4]: # conditional loop for prime number
         y_z = int(input("Enter number: "))
         if y_z > 1:
             for i in range(2,y_z):
                 if (y_z % i) == 0:
                     print("Number is not prime")
             else:
                 print("Number is prime")
         Enter number: 2
         Number is prime
In [11]: # wrute for loop for printing odd value using continue statement
         num = int(input("start: "))
         for n in range(1, num):
             if n%2 !=0:
                 print(n)
                 continue
         start: 12
         1
         3
         5
         7
         9
         11
 In [6]: # write code need given ans
         # A1
         # B2
         # C3
         # .
         # Z26
         for i in range(1,27):
             print(chr(64+i)+str(i))
         Α1
         B2
         С3
         D4
         E5
         F6
         G7
         Н8
         Ι9
         J10
         K11
         L12
         M13
         N14
         015
         P16
         Q17
         R18
         S19
         T20
         U21
         V22
         W23
         X24
         Y25
         Z26
 In [2]: '''Write code reverse to given tuple (don't use reverse method )
         T=(1,3,2,4,6,5)'''
         h=(1,3,2,4,6,5)
         print(h)
         h = h[::-1]
         print(h)
         (1, 3, 2, 4, 6, 5)
         (5, 6, 4, 2, 3, 1)
 In [8]: '''Write code print "statistics" like that'''
         word="statistics"
         for i in range(len(word)):
             if word[i]=='s':
                 print('Python')
             print(word[i])
         Python
         S
         t
         i
         Python
         С
         Python
 In [9]: for i in "statistics":
             if i=='s':
                 print("python")
             print(i)
         python
         S
         i
         python
         i
         С
         python
In [10]: '''alpha= [a,b,c,d,e,f,g,h,i]
         Print every word and stop iteration after getting g ltr'''
         alpha = ("a", "b", "c", "d", "e", "f", "g", "h", "i")
         for i in alpha:
             if i=="g":
                 break
             print(i)
         b
```