11/1/2020 HW\_2

```
In [5]:
          #Homework 2
          #Exercise 1
          var = int(input ("give a number "))
          for number in range (1, var+1, 2):
                sum = sum + number
                #print(number)
          print("Sum of the Odd number is :", sum)
         give a number 21
         Sum of the Odd number is : 121
         #Exercise 2
 In [7]:
          var fibu = int(input ("give a number "))
          x, y = 0, 1
          while x <= var_fibu:</pre>
                  print(x)
                  z, x = x, y
                  y = z + y
         give a number 2
         0
         1
         1
         2
          #Exercise 3
 In [8]:
          from statistics import mean
          june salary = [5000, 4000, 7000, 800, 1000, 6000, 75000]
          average = mean(june salary)
          print("The average is Salary is: ", round(average, 2))
         The average is Salary is: 14114.29
 In [9]:
          #Exercise 4
          disease fresh air = ["headache", "fever", "running nose"]
          disease bath = ["tiredness", "sleeplessness"]
          user input = ""
          user name = input ("Please enter your name ")
          goodbye msg = "Hello " + user name + ", thank you for visit us!"
          while True :
               user_input = input ("Hey " + user_name + " Could you please type your di
               if user_input in disease_fresh_air:
                     print ("Go outside and take some fresh air!")
               elif user input in disease bath:
                     print ("Take a long bath and sleep!")
               elif user input == "Exit":
                     print (goodbye msg)
                     break
               else:
                     print ("Unknown disease, please consult with specialist!")
         Please enter your name Asif
         Hey Asif Could you please type your disease or type Exit to close! Exit
         Hello Asif, thank you for visit us!
In [10]:
         from statistics import mean
          cities = [["Munich", 10,11, 16, 9, 22, -3, 23, 24, 17, 21],
                    ["Dhaka", 40, 37, 42, 41, 33, 23, 25, -1, 19, 14],
                    ["Berlin",-3, 23, 27, 18, 21, 3, 23, 7, 17, 21],
                    ["London", 23, 25, -10, 19, 14, 10,11, 16, 9, 22],
                    ["Sydney", 24, 28, 31, 33, 10, 9, 26, 36, 25, 29]]
```

11/1/2020 HW\_2

```
cities_dict = {x[0]:x[1:] for x in cities}
City_temp = ""
user_input = ""

while user_input != "Exit":
    user_input = input ("Please enter your city you want to visit or type Exit t

if user_input in cities_dict:
    City_temp = cities_dict.get(user_input)
    avg = int(mean(City_temp))

if avg > 39 or avg < 16:
    print("The weather is Bad. Pls enter again!")

else:
    msg2 = City_temp[:5]
    msg3 = "It's good weather in "+ user_input + ". You should visit the print(msg3, msg2)</pre>
```

Please enter your city you want to visit or type Exit to close! Exit

```
#Exercise 6
In [ ]:
         functions = ["Addition", "Subtraction", "Multiplication", "Division", "Exit"]
         msg = "Welcome to my digital calculator. List of supported functions: "
         print (msg, functions)
         func_type = ""
         goodbye msg = "Thank you for using my digital Calculator!"
         while True:
             func type = input ("Which function do you want to execute : or type Exit
             if func type == "Exit":
                 print (goodbye msg)
                 break
             else:
                 value1 = float (input ("put the first value "))
                 value2 = float (input ("put the second value "))
                 if func type == "Addition":
                  print ("Result of the execution is: " + str (value1 + value2))
                 elif func type == "Subtraction":
                  print ("Result of the execution is: " + str(value1 - value2))
                 elif func_type == "Multiplication":
                  print ("Result of the execution is: " + str (round ((value1 * value2
                 elif func type == "Division":
                  print ("Result of the execution is: " + str (round ((value1 / value2
                 else :
                  print ("Unknown Functions!")
```

Welcome to my digital calculator. List of supported functions: ['Addition', 'Subtraction', 'Multiplication', 'Division', 'Exit']
Which function do you want to execute: or type Exit to close Addition put the first value 3.5
put the second value 2.6
Result of the execution is: 6.1
Which function do you want to execute: or type Exit to close Division put the first value 36
put the second value 7
Result of the execution is: 5.14

11/1/2020 HW\_2

In [ ]: