```
In [2]: #1. Write a program that prints the integers from 1 to 100. But for mul
        tiples of three print "Fizz" instead of the number, and for the multipl
        es of five print "Buzz". For numbers which are multiples of both three
         and five print "FizzBuzz".
        for fizzbuzz in range(101):
            if fizzbuzz % 3 == 0 and fizzbuzz % 5 == 0:
                print("fizzbuzz")
                continue
            elif fizzbuzz % 3 == 0:
                print("fizz")
                continue
            elif fizzbuzz % 5 == 0:
                print("buzz")
                continue
            print(fizzbuzz)
        fizzbuzz
        fizz
        buzz
        fizz
        7
        fizz
        buzz
```

```
11
fizz
13
14
fizzbuzz
16
17
fizz
19
buzz
fizz
22
23
fizz
buzz
26
fizz
28
29
fizzbuzz
31
32
fizz
34
buzz
fizz
37
38
fizz
buzz
41
fizz
43
44
fizzbuzz
46
47
fizz
49
```

buzz fizz 52 53 fizz buzz 56 fizz 58 59 fizzbuzz 61 62 fizz 64 buzz fizz 67 68 fizz buzz 71 fizz 73 74 fizzbuzz 76 77 fizz 79 buzz fizz 82 83 fizz buzz 86 fizz

88

```
89
        fizzbuzz
        91
        92
        fizz
        94
        buzz
        fizz
        97
        98
        fizz
        buzz
In [1]: #2.Write a Python program to remove consecutive duplicates from list.
        from itertools import groupby
        x = [2,3,4,5,5,5,6,7,7,8,9]
        print([i[0] for i in groupby(x)])
        [2, 3, 4, 5, 6, 7, 8, 9]
In [2]: #3.Write a python program to find unique element from a list.
        def unique(list1):
            uniquelist =[]
            for x in list1:
                if x not in uniquelist:
                    uniquelist.append(x)
            for x in uniquelist:
                print(x)
        list1 = [10, 20, 10, 30, 40, 40]
        print("the unique values from 1st list is")
        unique(list1)
        the unique values from 1st list is
        10
        20
        30
        40
```

```
In [5]: #4..Write a function that checks whether a number is in a given range
         (inclusive of high and low)
        def test range(n):
            if n in range(3,9):
                print( " %s is in the range"%str(n))
            else :
                print("The number is outside the given range.")
        test range (10)
        The number is outside the given range.
In [3]: #5..Write a Python function that accepts a string and calculates the nu
        mber of upper case letters and lower case letters.
        def string test(s):
            d={"UPPER CASE":0, "LOWER CASE":0}
            for c in s:
                if c.isupper():
                   d["UPPER CASE"]+=1
                elif c.islower():
                   d["LOWER CASE"]+=1
                else:
                    pass
            print ("Original String : ", s)
            print ("No. of Upper case characters : ", d["UPPER CASE"])
            print ("No. of Lower case Characters : ", d["LOWER_CASE"])
        string test('Im Learning Python Programming')
        Original String: Im Learning Python Programming
        No. of Upper case characters: 4
        No. of Lower case Characters : 23
In [ ]:
```