```
t = (1, 2, 3, 4, 2, 7, 8, 8, 3, 2)
print(t)
lst=[]
print("Repeated elements in given tuple ")
#Searches for repeated element
for i in range(0, len(t)):
  if t.count(t[i])>1:
    if t[i] not in lst:
      lst.append(t[i])
      print(t[i])
class MyClass:
        def Get_String(self):
                 self.MyStr=input("Enter any String: ")
        def Print_String(self):
                 s=self.MyStr
                 print("String in Upper Case: ", s.upper())
                 #String Reverse logic
                 cnt=len(s)
                 i=cnt-1
                 RevStr=""
                 while(i \ge 0):
                          RevStr=RevStr + s[i]
                          i=i-1
                 print("String in Reverse & Lower case:", RevStr.lower())
# main body
Obj=MyClass()
Obj.Get_String()
Obj.Print_String()
```