Test Cases for Program 6

Input 1

```
Enter Radius of Circle : 5

Output 1

Circumference of your circle : 31.40000000000002

Area of your circle : 78.5

Enter Radius of Circle : 898
Circumference of your circle : 5639.440000000005

Area of your circle : 2532108.56

Enter Radius of Circle : .22
Circumference of your circle : 1.381600000000002

Area of your circle : 0.15197600000000003

Enter Radius of Circle : 25dd

Traceback (most recent call last):

File "E:/Nabeel/Python Study/Ass 5/ass5.py", line 12, in <module>
a=float(input("Enter Radius of Circle : "))

ValueError: could not convert string to float: '25dd'
```

From above result program worked as expect other characters ...