## **Test Cases for Program 7**

## Input 1

```
Enter area of Circle : 28.26
Output 1
Radius of your circle : 3.0
Input 2
Enter area of Circle : 862
Output 2
Radius of your circle : 16.568714283058615
Input 3
Enter area of Circle : da65
Output 3
Traceback (most recent call last):
   File "E:/Nabeel/Python Study/Ass 8/ass8.py", line 16, in <module> a=float(input("Enter area of Circle : "))
```

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

ValueError: could not convert string to float: 'da65'