Output for assignment1

```
In [2]: runfile('D:/BJS/4th python/assignmentq1.py',
wdir='D:/BJS/4th python')
Addition: 35
Subtraction: 25
Multiplication: 150
Division: 6.0
Roots: 2.0 1.0
In [3]:
```

Output for assignment2

```
In [5]: runfile('D:/BJS/4th python/assignment2.py',
wdir='D:/BJS/4th python')
Solution of equation 10x + 6 = 0 is x = -0.6
In [6]: |
```

Output for assignment4

```
In [10]: runfile('D:/BJS/4th python/assignment4,py.py',
wdir='D:/BJS/4th python')
True
In [11]: |
```



Output for assignment5

