```
- -
Select Operation: +, -, *, /, pow
Enter the Operation: +
Enter first number: 5
Enter second number: 6
5.0 + 6.0 = 11.0
Select Operation: +, -, \star, /, pow
Enter the Operation: -
Enter first number: 6
Enter second number: 4
6.0 - 4.0 = 2.0
Select Operation: +, -, *, /, pow
Enter the Operation: *
Enter first number: 2
Enter second number: 3
2.0 * 3.0 = 6.0
Select Operation: +, -, *, /, pow
Enter the Operation: /
Enter divisor: 54
Enter divident: 8
54.0 / 8.0 = 6.75
Select Operation: +, -, \star, /, pow
Enter the Operation: pow
Enter number: 5
Enter power: 3
5.0 ** 3.0 = 125.0
Select Operation: +, -, *, /, pow
Enter the Operation:
```

## Q2:

```
Numeric value Exist in list at 1 position
Numeric value Exist in list at 3 position
Numeric value Exist in list at 4 position
>>>
```

## Q3:

```
Dictionary: {1: 'Ali', 2: 'Raza'}
Updated Dictionary: {1: 'Ali', 2: 'Raza', 3: 'Qureshi'}
>>>
```

## Q4:

```
Sum of all Numeric items in list is: 47.5
```

Q5:

```
Duplicate items in given list [2, 5, 6, 15, 2, 4, 6, 5, 2, 6] is [2, 5, 6] >>>
```

Q6:

```
Key is present in dictionary
Key is not present in dictionary
>>>
```