

## OUT PUT S.S. :

```
➡ Addition Operator      +
   Subtraction Operator  -
   Multiplication Operater *
   Divison Operater      /
   Floor Division Operator //
   Exponentiation Operator **
   Modulo Operator       %
```

```
Input first Number: 5
Input second Number: 3
Input Operator : +
```

Addition of Numbers is 8

```
➡ Addition Operator      +
   Subtraction Operator  -
   Multiplication Operater *
   Divison Operater      /
   Floor Division Operator //
   Exponentiation Operator **
   Modulo Operator       %
```

```
Input first Number: 5
Input second Number: 3
Input Operator : -
```

Subtraction of Numbers is 2

```
➡ Addition Operator      +
   Subtraction Operator  -
   Multiplication Operater *
   Divison Operater      /
   Floor Division Operator //
   Exponentiation Operator **
   Modulo Operator       %
```

```
Input first Number: 5
Input second Number: 3
Input Operator : *
```

Multiplication of Numbers is 15

```
➡ Addition Operator      +
   Subtraction Operator  -
   Multiplication Operater *
   Divison Operater      /
   Floor Division Operator //
   Exponentiation Operator **
   Modulo Operator       %
```

```
Input first Number: 5
Input second Number: 3
Input Operator : /
```

Divison of Numbers is 1.6666666666666667

```
➡ Addition Operator      +
   Subtraction Operator  -
   Multiplication Operater *
   Divison Operater      /
   Floor Division Operator //
   Exponentiation Operator **
   Modulo Operator       %
```

```
Input first Number: 5
Input second Number: 3
Input Operator : //
```

Floor Divison of Numbers is 1

```
➡ Addition Operator      +
   Subtraction Operator  -
   Multiplication Operater *
   Divison Operater      /
   Floor Division Operator //
   Exponentiation Operator **
   Modulo Operator       %
```

```
Input first Number: 5
Input second Number: 3
Input Operator : **
```

Exponentiation of Numbers is 125

```
➡ Addition Operator      +
   Subtraction Operator  -
   Multiplication Operater *
   Divison Operater      /
   Floor Division Operator //
   Exponentiation Operator **
   Modulo Operator       %
```

```
Input first Number: 5
Input second Number: 3
Input Operator : %
```

Modulo of Numbers is 2

```
➡ Addition Operator      +
   Subtraction Operator  -
   Multiplication Operater *
   Divison Operater      /
   Floor Division Operator //
   Exponentiation Operator **
   Modulo Operator       %
```

```
Input first Number: 5
Input second Number: 3
Input Operator : =
```

Your Inpout Operator is Wrong