

OUT PUT S.S. :

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

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

Your Input Operator is Wrong