## Testcase#1: General infix to postfix conversion

```
Space separated expression is expected in input. for eg. ( a + b ) / c
Choose What do you want??

1 for infix to postfix conversion
2 for postfix evaluation
0 to exit
:1
Enter Infix Expression: a + b
Postfix form: a b +
```

## Testcase#2: Infix to postfix conversion with brackets

```
Space separated expression is expected in input. for eg. ( a + b ) / c
Choose What do you want??

1 for infix to postfix conversion
2 for postfix evaluation
0 to exit
:1
Enter Infix Expression: ( a + b ) / c
Postfix form: a b + c /
```

## Testcase#3: Infix to postfix conversion for multiple brackets

```
Space separated expression is expected in input. for eg. ( a + b ) / c
Choose What do you want??

1 for infix to postfix conversion
2 for postfix evaluation
0 to exit
:1
Enter Infix Expression: ( ( a - c ) * d ) / e * ( f - g )
Postfix form: a c - d * e / f g - *
Space separated expression is expected in input. for eg. ( a + b ) / c
```

## Testcase#4: Postfix evaluation (with ans as float value)

```
Space separated expression is expected in input. for eg. ( a + b ) / c
Choose What do you want??

1 for infix to postfix conversion
2 for postfix evaluation
0 to exit
:2
Enter Postfix Expression: 3 2 /
Value of Postfix expression is: 1.5
```