```
Enter the infix expression : (A+B-C)*D-(E+F)
Expression : (A+B-C)*D-(E+F)
Postfix: AB+C-D*EF+-
Hit any key to continue...

logout
Saving session...
...copying shared history...
...saving history...truncating history files...
...completed.

[Process completed]
```

```
Enter the infix expression : (A+B)*C-(D-E)*(F+G)
Expression : (A+B)*C-(D-E)*(F+G)
Postfix: AB+C*DE-FG+*-
Hit any key to continue...

logout
Saving session...
...copying shared history...
...saving history...truncating history files...
...completed.

[Process completed]
```

```
Enter the infix expression :(((A+B)*(C-E))/(F+G))

Expression : (((A+B)*(C-E))/(F+G))

Postfix: AB+CE-*FG+/

Hit any key to continue...
```