

39110636

Output Screenshot:

1. Evaluate any given arithmetic expression using Ambiguous grammar. Use both Lex and Yacc Tool.

```
E:\Mohnish Devaraj\College\Semesters\VI Sem\Compiler Design Lab\Examination\End\Lex and Yacc\File.exe
8/3
8
2*3+4
14
25*68-45
575
45+45/45
46
25*65*8/6
1625
```

2. Write a C program to parse the given string using Operator Precedence Parser.

Test	Input	Expected
✓ TestCase	->>><><>>><<<-	Shift aReduceShift +Shift aReduceShift *Shift aReduceReduceR

Passed all tests! ✓