

```
(base) shadowfrost@pop-os:~/Compiler Design$ lex assignment12.l
(base) shadowfrost@pop-os:~/Compiler Design$ gcc lex.yy.c -ll
(base) shadowfrost@pop-os:~/Compiler Design$ ./a.out
Enter the string: abcd
Starting with vowel.
bcde
The string does not start with a vowel
□
```

```
(base) shadowfrost@pop-os:~/Compiler Design$ lex assignment13.l
(base) shadowfrost@pop-os:~/Compiler Design$ gcc lex.yy.c -ll
(base) shadowfrost@pop-os:~/Compiler Design$ ./a.out
Enter the expression: a+b-c*d/e1

Operators are: + - * /
Identifiers are: a b c d e1
□
```