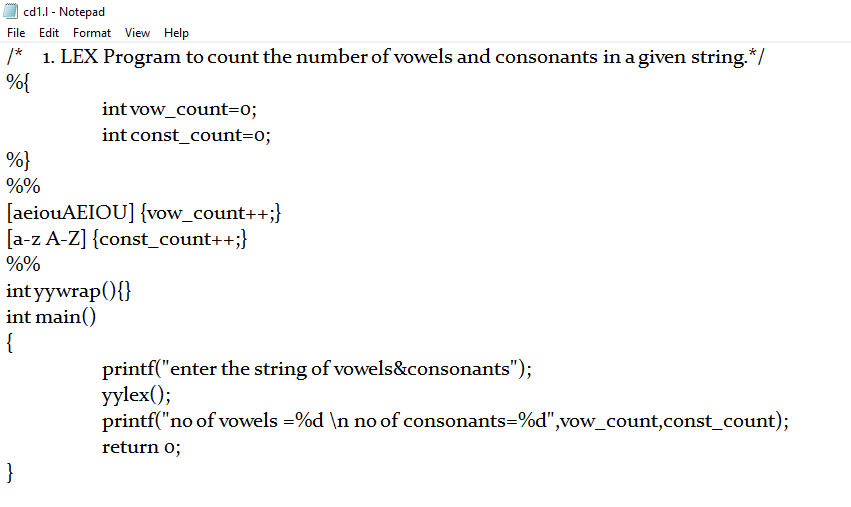
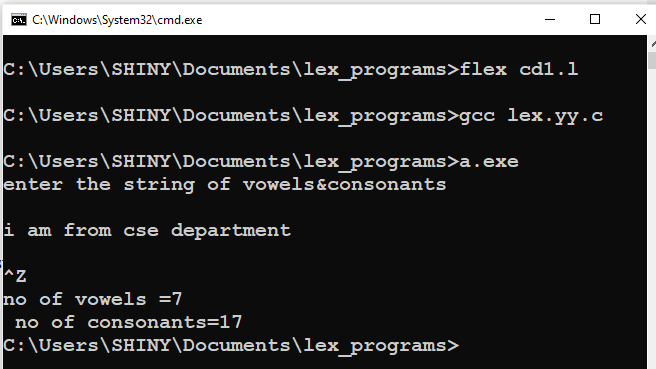
**CD LAB PROGRAMS**

1. **LEX Program to count the number of vowels and consonants in a given string.**

**Program:**

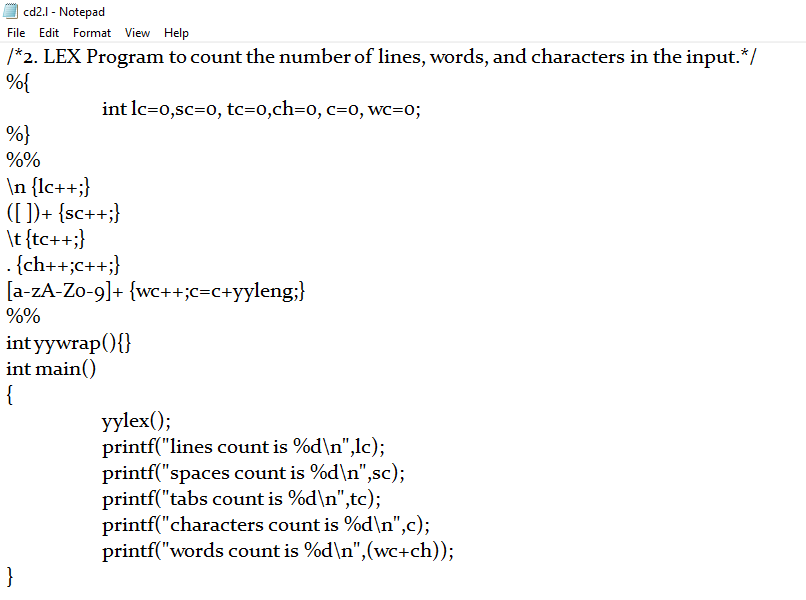
****

**Output:**

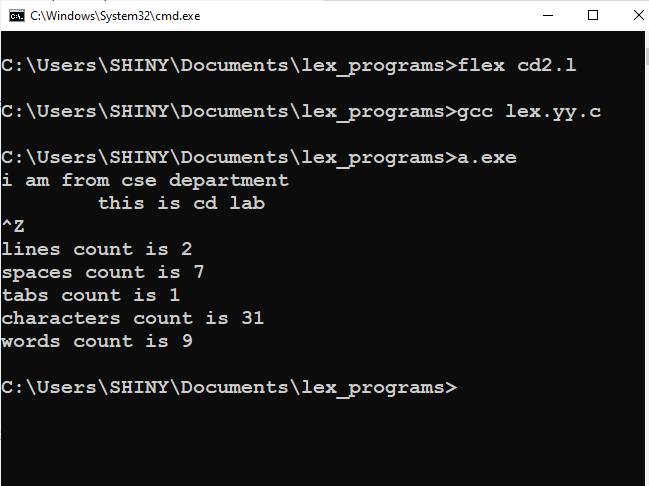
****

1. **LEX Program to count the number of lines, words, and characters in the input.**

**Program:**

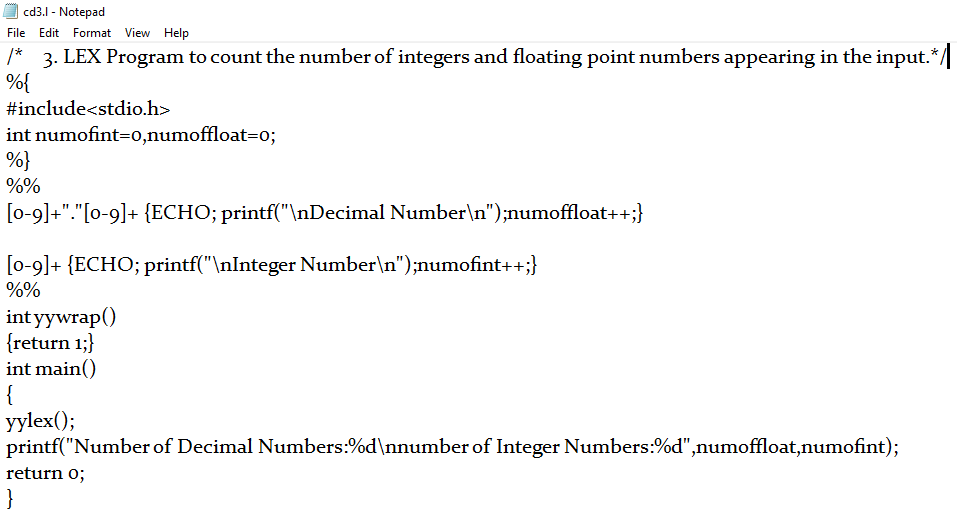
****

**Output:**

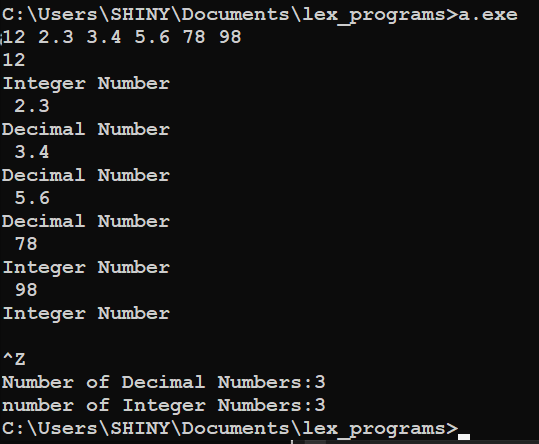
****

1. **LEX Program to count the number of integers and floating point numbers appearing in the input.**

**Program:**

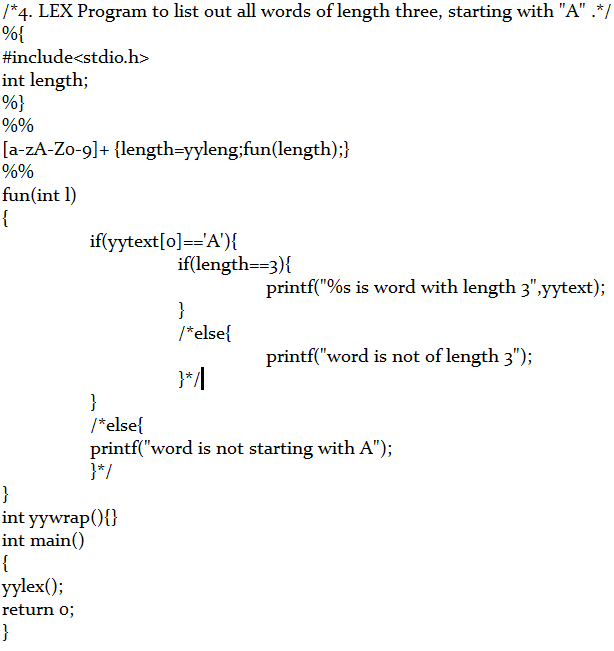
****

**Output:**

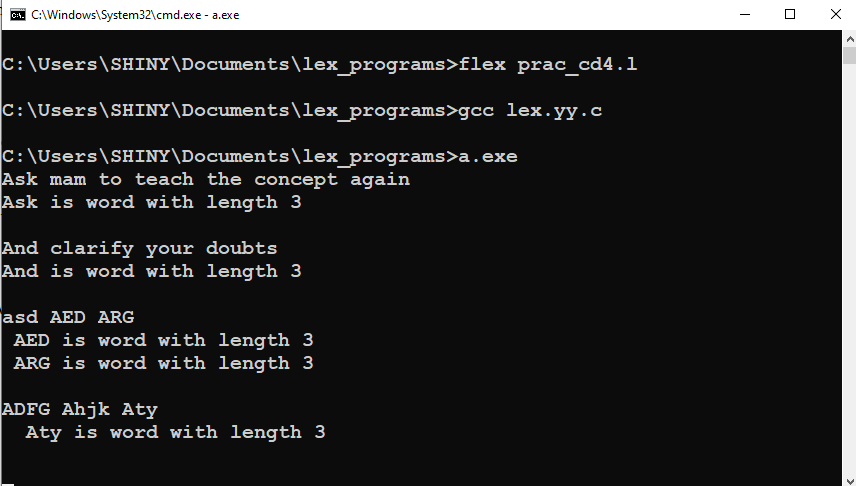
****

1. **LEX Program to list out all words of length three, starting with "A".**

**Program:**

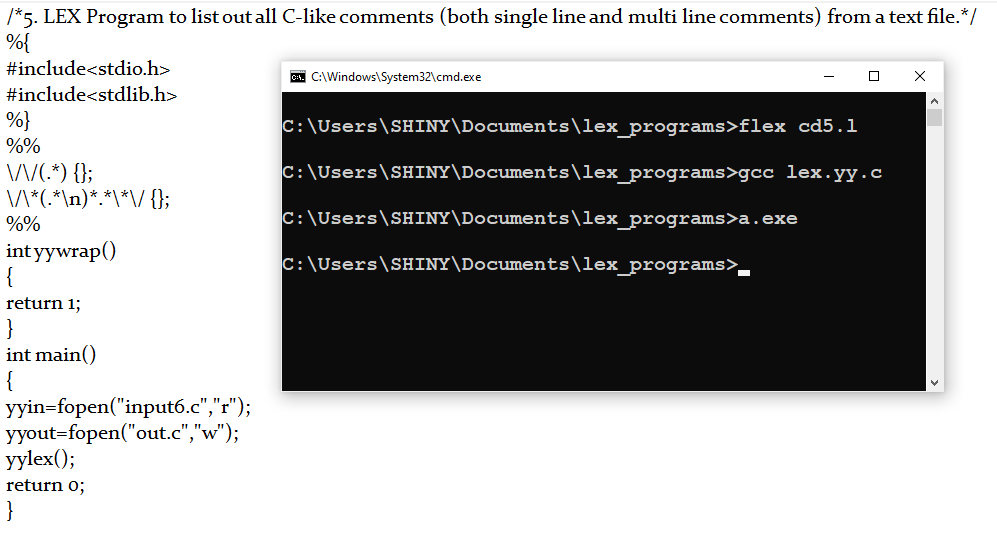
****

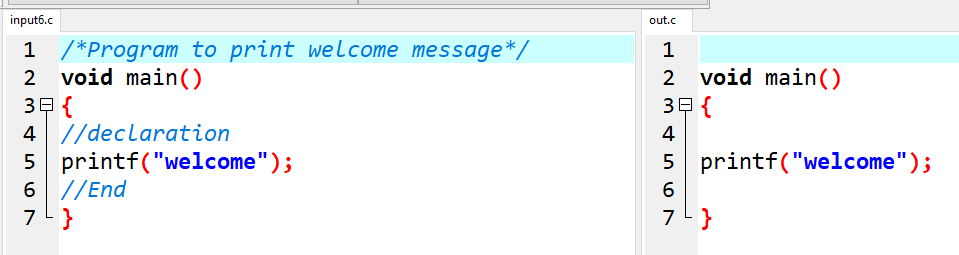
**Output:**

****

1. **LEX Program to list out all C-like comments (both single line and multi line comments) from a text file.**

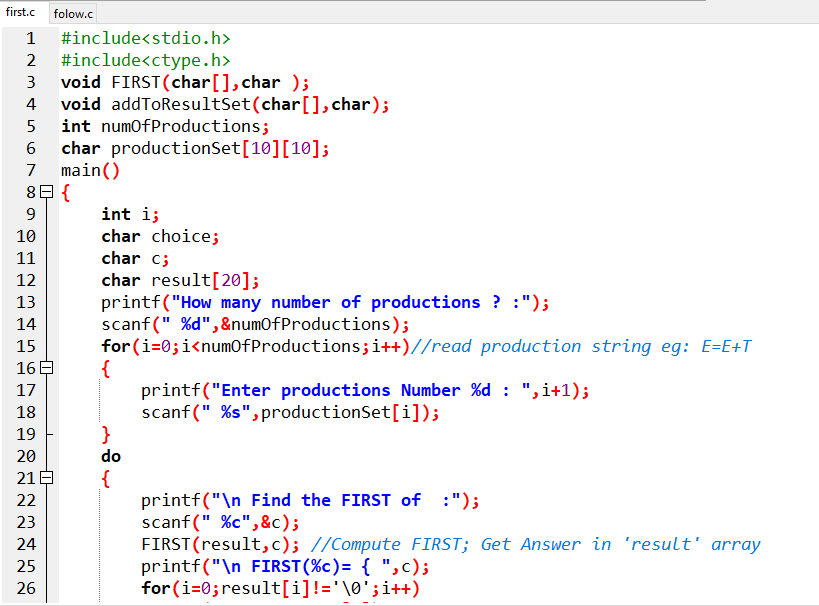
**Program:**

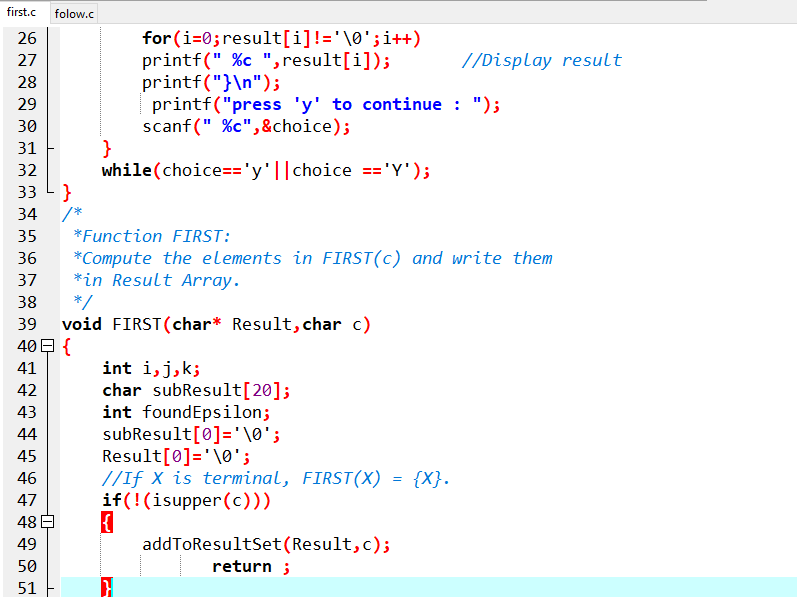
****

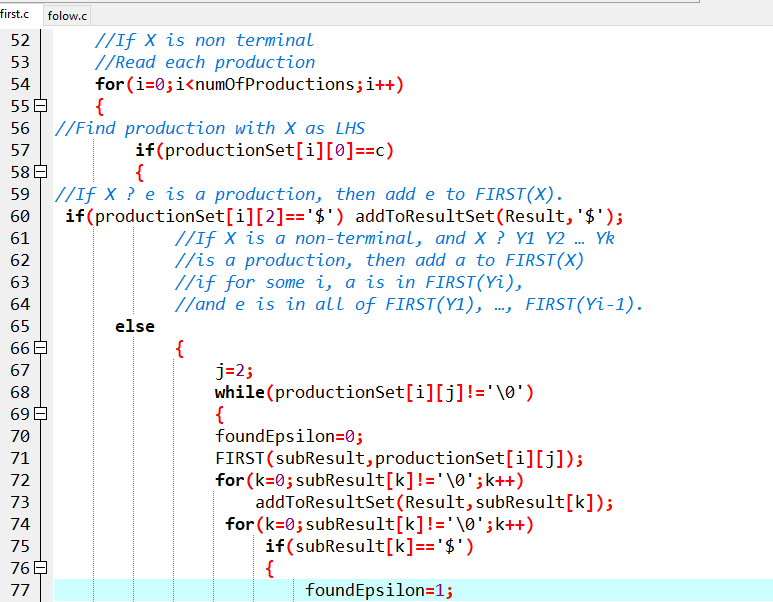
****

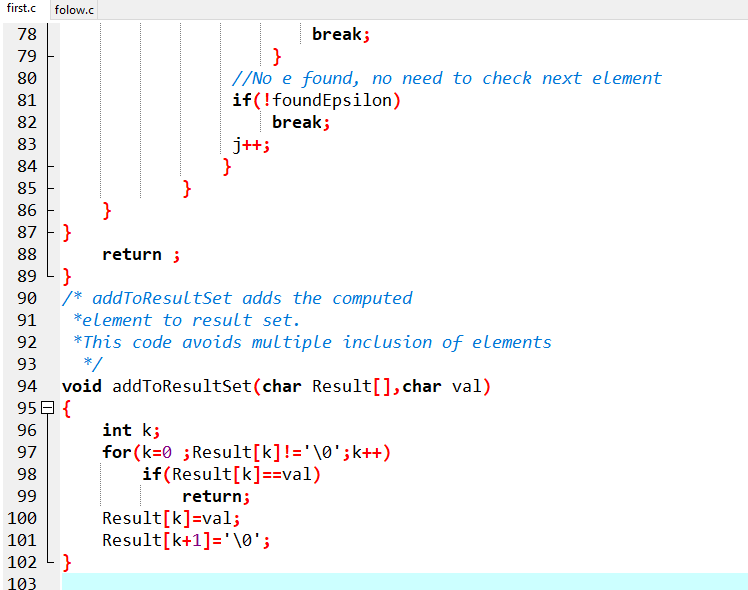
1. **Write a C program to find FIRST.**

**Program to find First:**

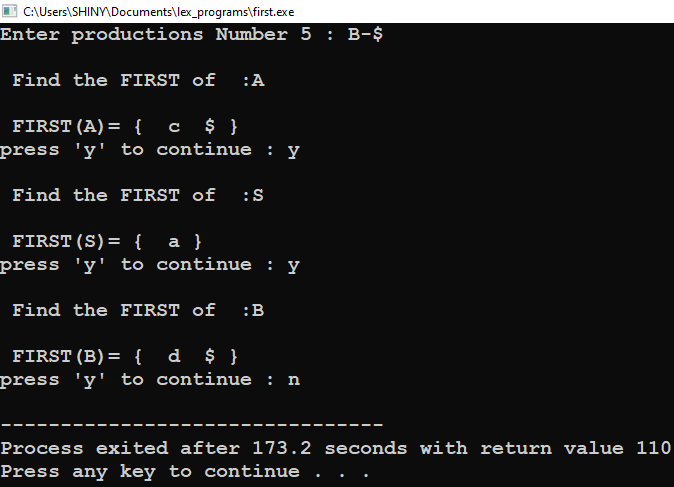
****

****

****

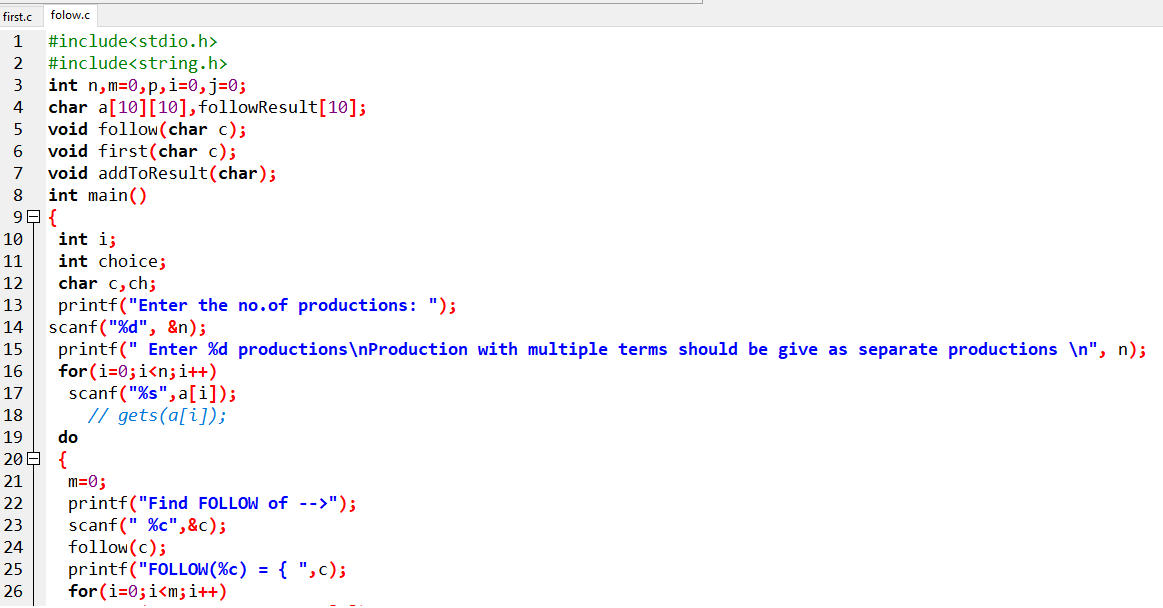
****

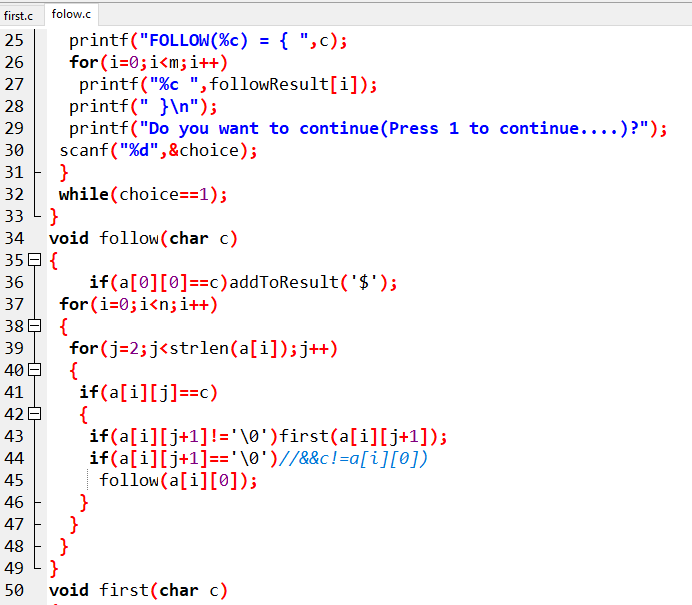
**Output:**

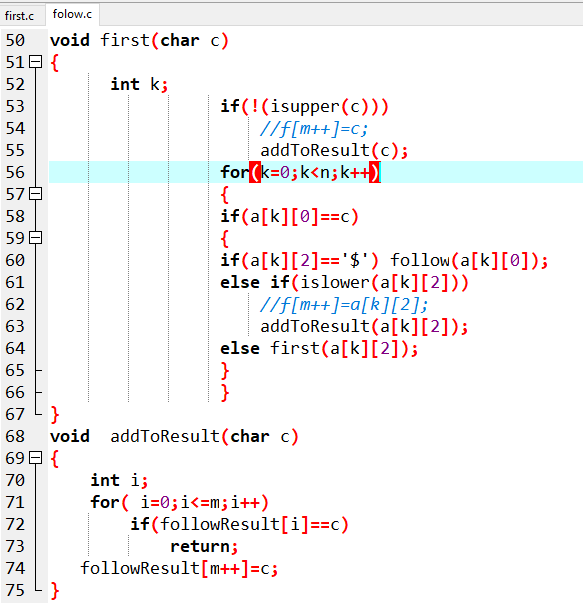
****

1. **Write a C program to find FOLLOW.**

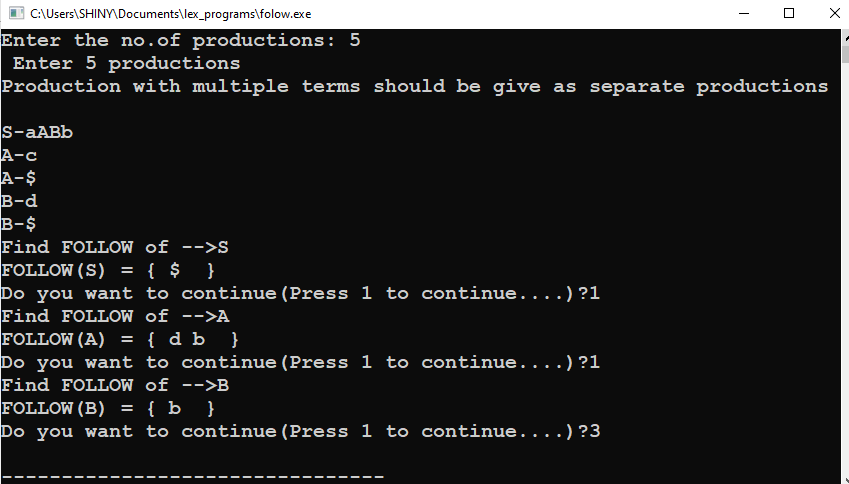
**Program to find Follow:**

****

****

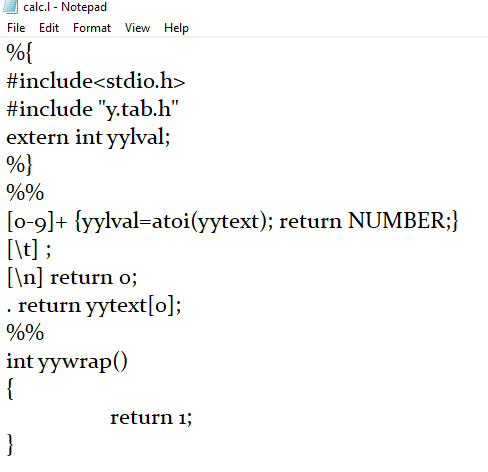
****

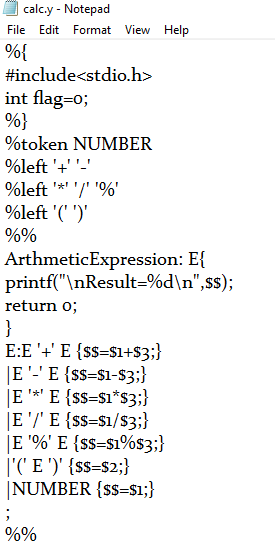
**Output:**

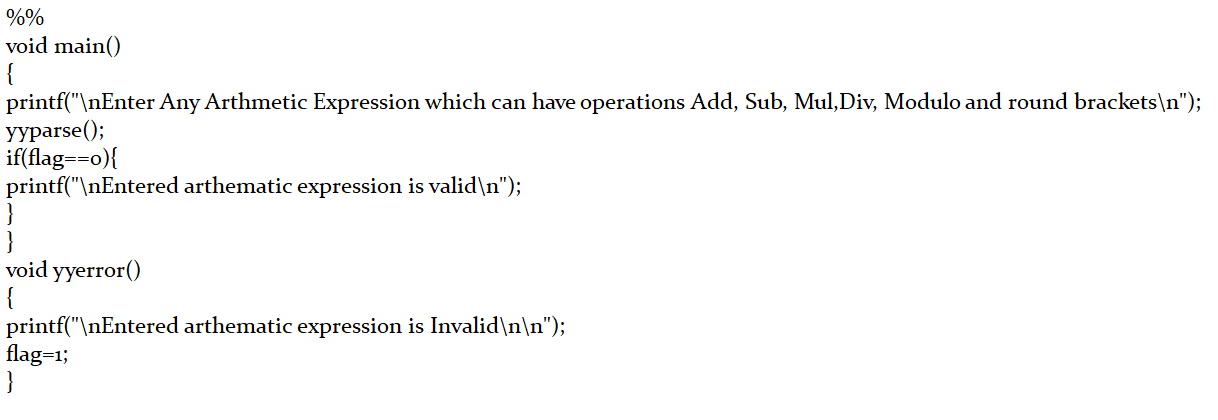
****

1. **Calculator program using yacc tool**

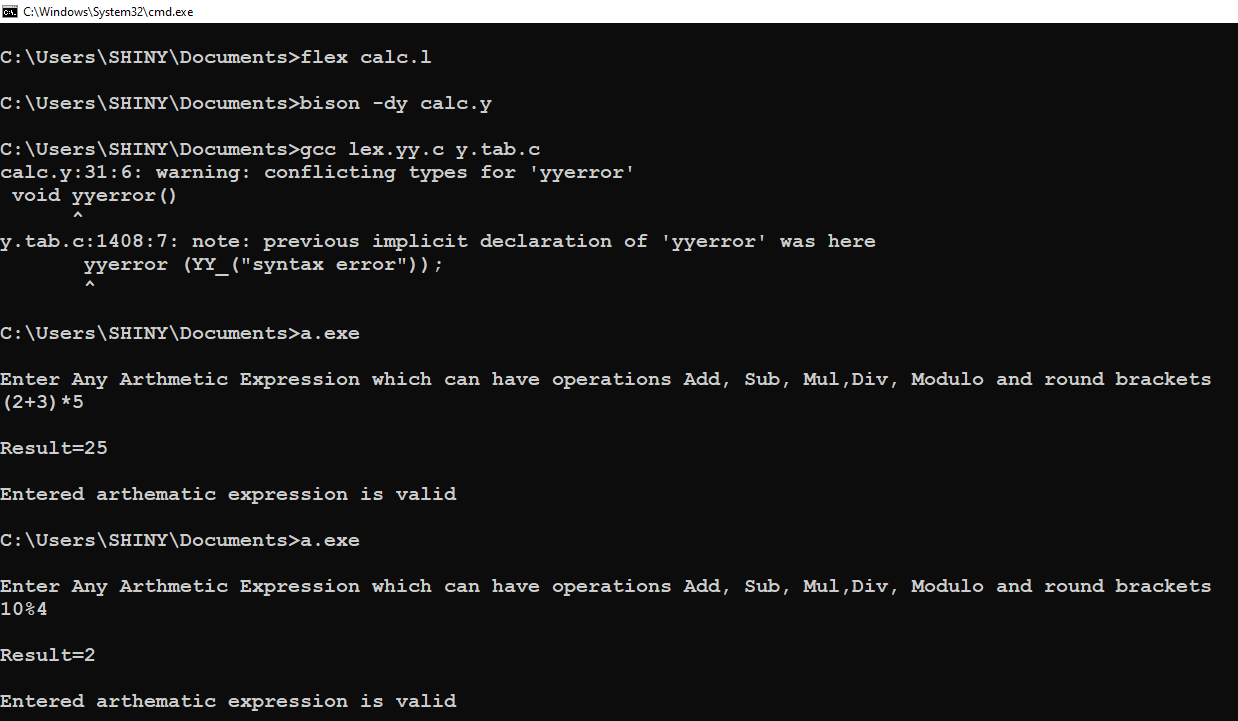
**Program:**

****

****

****

**Output:**

****