```
1 using System;
 2
 3 namespace LP2_3
 4 {
 5
       class Program
 6
 7
           static void Main(string[] args)
 8
 9
                string vowels = "aeiouAEIOU";
10
                // get char input from user
                Console.WriteLine("Enter One Character");
11
12
                // Call of Function
13
                string char_to_check = get_one_char();
14
                //Print given caharacter
15
                Console.WriteLine(char_to_check);
16
                // Checks if character is in string
17
                if (vowels.Contains(char_to_check))
                    Console.WriteLine("Given Character is Vowel");
18
19
                else
20
                    Console.WriteLine("Given Character is Not Vowel");
21
22
                Console.ReadKey();
23
           }
24
           static string get_one_char() // Function definition
25
           {
                string inp_str = Console.ReadLine();
26
27
                char c = inp_str[0];
28
                return (inp_str);
29
           }
30
        }
31 }
```