

```
1  using System;
2
3  namespace Lab_Practice_1_1
4  {
5      internal class LP1_1
6      {
7          static void Main(string[] args)
8          {
9              string input_str;
10             char input_char;
11
12             Console.WriteLine("Enter a single charecter:");
13             input_str = Console.ReadLine();           // Read String from user
14
15             if (input_str.Length != 1)                // Check if exactly 1 char entered
16             {
17                 Console.WriteLine("ERROR: Enter exactly 1 charecter only.");
18             }
19             else
20             {
21                 input_char = char.Parse(input_str);    // Convert string to char
22
23                 Console.WriteLine("Given character is: " + input_char);
24
25                 if (Char.IsLower(input_char))
26                     Console.WriteLine("The entered character is Lowercase.");
27
28                 else if (Char.IsUpper(input_char))
29                     Console.WriteLine("The entered character is Uppercase.");
30
31                 else
32                     Console.WriteLine("The entered character is not an alphabet.");
33             }
34             Console.WriteLine("Press any key to continue . . .");
35             Console.ReadKey();
36         }
37     }
38 }
39
```