```
1 using System;
2
3 namespace Lab_Practice_1_1
4
       {
5
           internal class LP1 1
6
              static void Main(string[] args)
7
8
9
                  string input_str;
10
                  char input_char;
11
12
                  Console.WriteLine("Enter a single charecter:");
13
                  14
15
                  if (input_str.Length != 1)
                                                         // Check if exactly 1
                    char entered
16
                  {
                      Console.WriteLine("ERROR: Enter exactly 1 charecter only.");
17
18
                   }
19
                  else
20
                  {
                      input_char = char.Parse(input_str);  // Convert string to >
21
                       char
22
                      Console.WriteLine("Given character is: " + input_char);
23
24
25
                      if (Char.IsLower(input_char))
                          Console.WriteLine("The entered character is Lowercase.");
26
27
28
                      else if (Char.IsUpper(input_char))
29
                          Console.WriteLine("The entered character is Uppercase.");
30
                      else
31
                          Console.WriteLine("The entered character is not an
32
                                                                                  P
                       alphabet.");
33
                   }
                  Console.WriteLine("Press any key to continue . . .");
34
35
                  Console.ReadKey();
36
              }
37
          }
38
       }
39
```