Q1- Create an enum for month names and assign value to them.

Input the Date, Name of the month, and year then return the date in this format: 8-21-2023

- Q2- Loop through the enum and print out the number of characters in each string.
- Q3- Create the enum for the items with their price as their value. Then print the amount of the item when the user types the product name.
- Q4- Debug the following code with the help debugger And Practice debugging on the code.

```
0 references | muhammad.uzair, 1 hour ago | 1 author, 1 change
    static void Main(string[] args)
{
        int[] array = new int[] { 1, 2, 3, 4, 5 };
        PrintOutPut(array);
}
1 reference | 0 changes | 0 authors, 0 changes
public static void PrintOutPut(int[] array)
{
        for (int i = 1; i != 0; i++)
        {
            Console.WriteLine(array[i]);
        }
}
```

Q5- Create a calculator which perform 4 operations addition, subtraction, division, and multiplication. Use enums for this.

