## Week 4 Screenshots For Loops

(my personal least favorite coding subject)

```
Minimum checker
Write a program that reads integer count and then reads count integer numbers from the console
and outputs their minimum. Example:
>14
>57
>-10
-10
                                                                                                                 (2) (C)
                          int count = int.Parse(Console.ReadLine());
                          int min = 1000;
for(int i = 0; i < count; i++)</pre>
 5
                              int number = int.Parse(Console.ReadLine());
                              if (min > number)
 min = number;
 \Omega
                          Console.WriteLine(min);
                                                  Minimum checker
```

```
Write a program that reads integer count and then reads count integer numbers from the console
and outputs their minimum. Example:
>3
>14
>57
>-10
-10
                       static void Main(string[] args)
                                                                                                                 [2] [G]
                          // Write your code here
int count = int.Parse(Console.ReadLine());
  5
                           int min = 1000;
                               int number = int.Parse(Console.ReadLine());
  if (min > number)
                                  min = number;
  \Omega
                           Console.WriteLine(min);
```

• I couldn't zoom out to get the checkmark in the screenshot.

<ul> <li>Hopefully the code functioning as the problem dictates will be sufficient, if not, please let me know.</li> </ul>