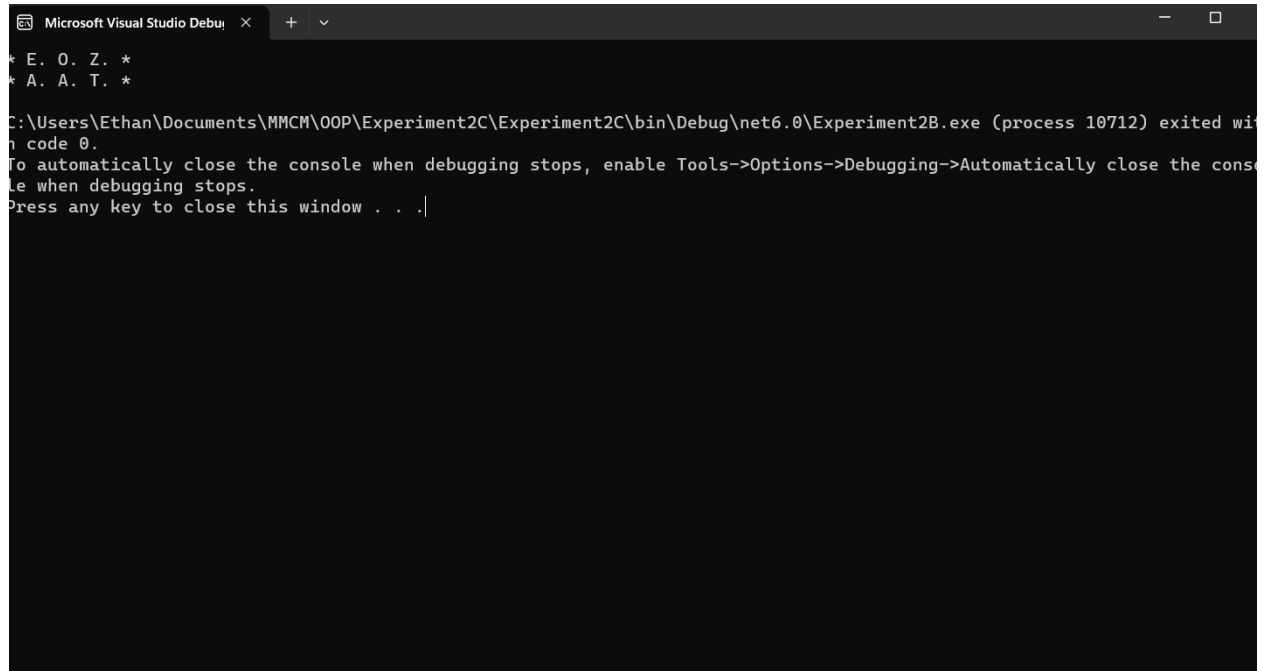


Ethan James O, Zogg

August 24, 2023

Output:



```
Microsoft Visual Studio Debug Console
* E. O. Z. *
* A. A. T. *

C:\Users\Ethan\Documents\MMCM\OOP\Experiment2C\Experiment2C\bin\Debug\net6.0\Experiment2B.exe (process 10712) exited with
n code 0.
To automatically close the console when debugging stops, enable Tools->Options->Debugging->Automatically close the console
le when debugging stops.
Press any key to close this window . . .|
```

Source code:

```
0 references
class Program
{
    0 references
    static void Main(string[] args)
    {
        // Ethan
        char firstInitial = 'E';
        char middleInitial = 'O';
        char lastInitial = 'Z';

        // Taps
        char friendFirstInitial = 'A';
        char friendMiddleInitial = 'A';
        char friendLastInitial = 'T';

        // Stored initials using string interpolation
        string ethansInitials = $"{firstInitial}. {middleInitial}. {lastInitial}.";
        string tapsInitials = $"{friendFirstInitial}. {friendMiddleInitial}. {friendLastInitial}.";

        // calls the method with the parameters of where the initials are stored
        DisplayMonogram(ethansInitials);
        DisplayMonogram(tapsInitials);
    }

    2 references
    static void DisplayMonogram(string initials)
    {
        Console.WriteLine("* " + initials + " *");
    }
}
```

```
using Experiment2B;
using System;

class Program
{
    static void Main(string[] args)
    {
        // Ethan
        char firstInitial = 'E';
        char middleInitial = 'O';
        char lastInitial = 'Z';

        // Taps
        char friendFirstInitial = 'A';
        char friendMiddleInitial = 'A';
        char friendLastInitial = 'T';

        // Stored initials using string interpolation
        string ethansInitials = $"{firstInitial}. {middleInitial}. {lastInitial}.";
        string tapsInitials = $"{friendFirstInitial}. {friendMiddleInitial}. {friendLastInitial}.";

        // calls the method with the parameters of where the initials are stored
        DisplayMonogram(ethansInitials);
        DisplayMonogram(tapsInitials);
    }
}
```

```
static void DisplayMonogram(string initials)
{
    Console.WriteLine("* " + initials + " *");
}
}
```

Explanation:

Program that displays my initials and a friends initials using the char variables and calls them through a method that accepts a parameter that is different for each persons initials