

6854 Brandon de Bruyn
7293 Luke de Kiewit

PRG521 Group Activity 4

CODE:

Customer_Finance:

```
public static void Grades()
{
    double sc, math, eng, finalmarks;
    string studName;

    Console.WriteLine("Enter Name: ");
    studName = Console.ReadLine();

    Console.WriteLine("Enter Computer Science Marks: ");
    sc = Convert.ToDouble(Console.ReadLine());

    Console.WriteLine("Enter Math Marks: ");
    math = Convert.ToDouble(Console.ReadLine());

    Console.WriteLine("Enter English Marks: ");
    eng = Convert.ToDouble(Console.ReadLine());

    finalmarks = sc + math + eng;

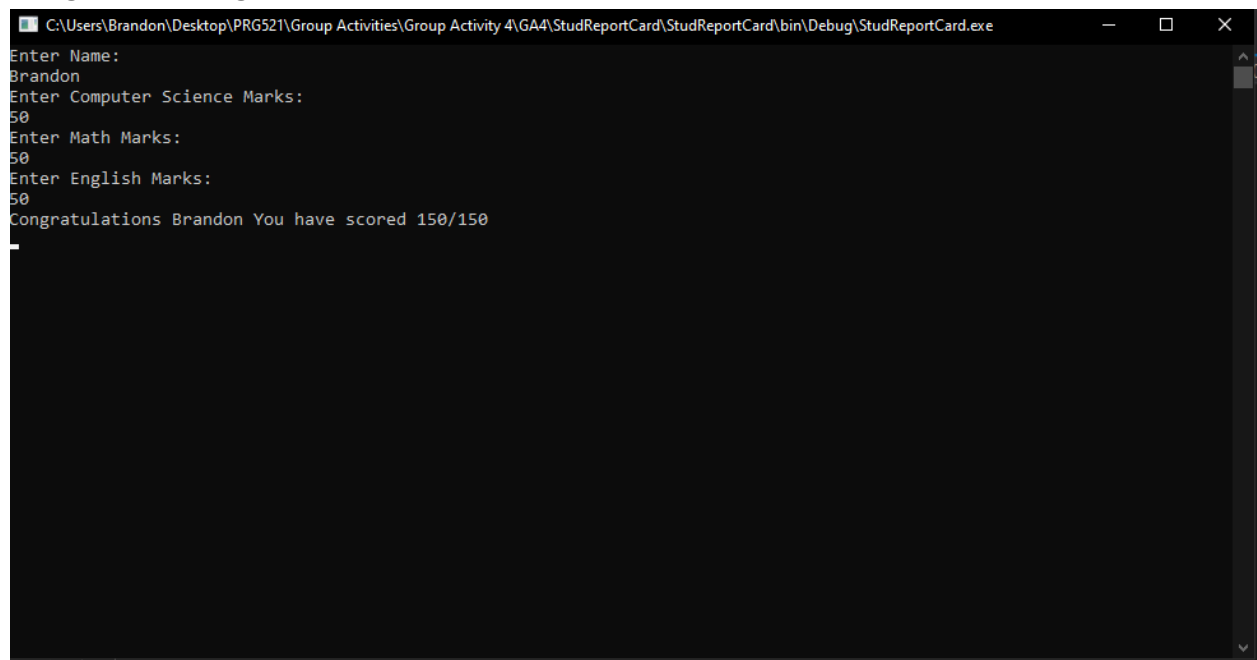
    if(finalmarks >= 75)
    {
        Console.WriteLine("Congratulations " + studName + " You have scored " + finalmarks
+ "/150");
        Console.ReadLine();
    } else
    {
        Console.WriteLine("Grade Scored: F");
        Console.ReadLine();
    }
}

static void Main(string[] args)
{
    Grades();
}
```

```
}  
}
```

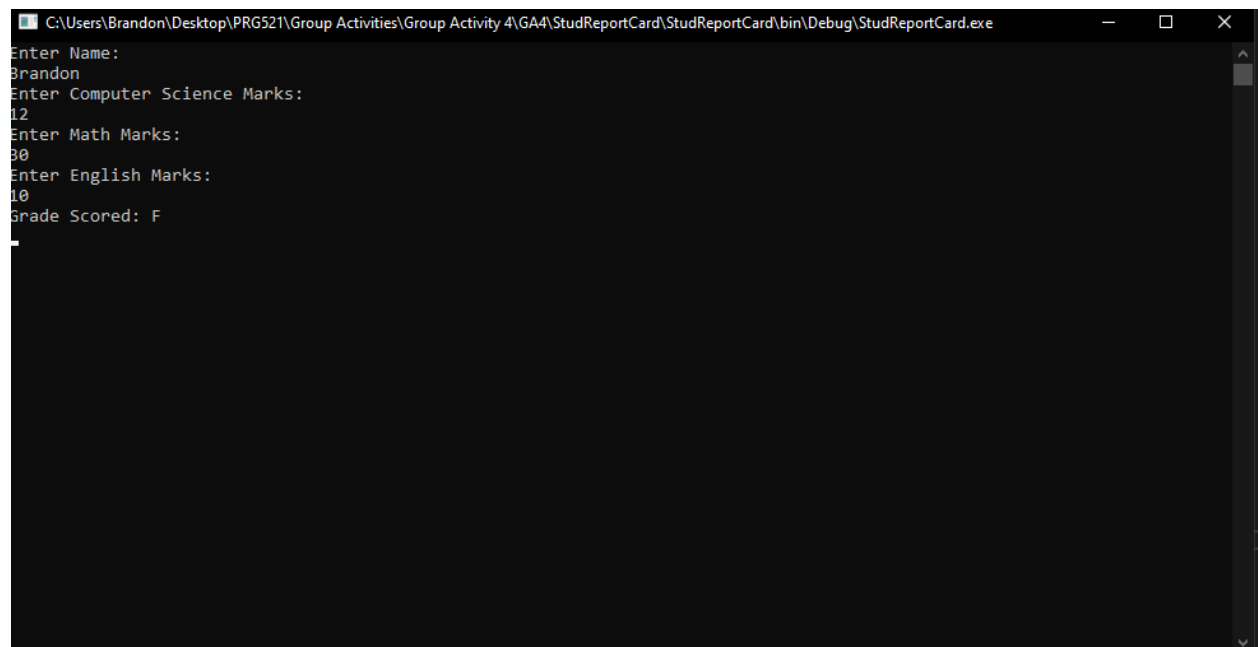
SCREENSHOTS:

Congrats Message:



```
C:\Users\Brandon\Desktop\PRG521\Group Activities\Group Activity 4\GA4\StudReportCard\StudReportCard\bin\Debug\StudReportCard.exe  
Enter Name:  
Brandon  
Enter Computer Science Marks:  
50  
Enter Math Marks:  
50  
Enter English Marks:  
50  
Congratulations Brandon You have scored 150/150
```

Grade: F Scored:



A screenshot of a Windows command prompt window. The title bar shows the file path: C:\Users\Brandon\Desktop\PRG521\Group Activities\Group Activity 4\GA4\StudReportCard\StudReportCard\bin\Debug\StudReportCard.exe. The window has standard Windows window controls (minimize, maximize, close) on the right. The command prompt shows the following text:

```
Enter Name:  
Brandon  
Enter Computer Science Marks:  
12  
Enter Math Marks:  
30  
Enter English Marks:  
10  
Grade Scored: F
```

The text is displayed in a monospaced font on a black background. A vertical scrollbar is visible on the right side of the window.