

Oreferences

```
class Program
{
    Oreferences
    static void Main(string[] args)
    {

        double english, math, science, mapeh, average;

        // Input the Subjet Grades
        Console.WriteLine("English:");
        english = Convert.ToDouble(Console.ReadLine());

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

        Console.WriteLine("Science:");
        science = Convert.ToDouble(Console.ReadLine());

        Console.WriteLine("Mapeh:");
        mapeh = Convert.ToDouble(Console.ReadLine());

        average = (english + math + science + mapeh) / 4;

        mapeh = Convert.ToDouble(Console.ReadLine());

        average = (english + math + science + mapeh) / 4;

        Console.WriteLine("Average: " + average);

        if (average >= 98)
        {
            Console.WriteLine("With Highest Honors!");
        }
        else if (average >= 95)
        {
            Console.WriteLine(" With High Honors");
        }
        else if (average >= 90)
        {
            Console.WriteLine("With Honors");
        }

        else if (average >= 75)
        {
            Console.WriteLine("passed");
        }

        else
        {
            Console.WriteLine("Failed");
        }

        Console.ReadLine();
    }
}
```

```
English:
99
Math:
98
Science:
98
Mapeh:
98
Average: 98.25
With Highest Honors!
```

```
English:
97
Math:
96
Science:
97
Mapeh:
87
Average: 94.25
With Honors
```

```
English:
92
Math:
89
Science:
89
Mapeh:
94
Average: 91
With Honors
```

```
English:
87
Math:
86
Science:
85
Mapeh:
84
Average: 85.5
passed
```

```
English:
76
Math:
50
Science:
45
Mapeh:
35
Average: 51.5
Failed
```