```
class Program
static void Main(string[] args)
    double english, math, science, mapeh, average;
    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.loDouble(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");
        Console.WriteLine("Failed");
   Console.ReadLine();
```

English: 99 English: Math: 97 Math: 98 Science: 96 98 Science: Mapeh: 97 98 Mapeh: Average: 98.25 87 With Highest Honors! Average: 94.25 With Honors

English: English: 92 English: 87 76 Math: Math: Math: 89 50 Science: Science: 89 Science: 85 45 Mapeh: Mapeh: Mapeh: 84 94 35 Average: 85.5 Average: 91 With Honors Average: 51.5 passed Failed