class Program

{

    static void Main(string[] args)

    {

        Console.Write("What is your first name? ");

        string firstName = Console.ReadLine();

        Console.Write("What is your last name? ");

        string lastName = Console.ReadLine();

        Console.WriteLine($"Your name is {lastName}, {firstName} {lastName}.");

    }

}

class Program

{

    static void Main(string[] args)

    {

        //ask user for grade percentage

        Console.Write("What is your grade percentage? ");

        string gradeString = Console.ReadLine();

        int grade = int.Parse(gradeString);

        //if else statements for letter grade

        if (grade >= 90)

        {

            Console.WriteLine("Your letter grade is an A");

        }

        else if (grade >= 80)

        {

            Console.WriteLine("Your letter grade is a B");

        }

        else if (grade >= 70)

        {

            Console.WriteLine("Your letter grade is a C");

        }

        else if (grade >= 60)

        {

            Console.WriteLine("Your letter grade is a D");

        }

        else

        {

            Console.WriteLine("Your letter grade is an F");

        }

        Console.WriteLine();

        Console.WriteLine();

        //Did you pass?

        if (grade >= 70)

        {

            Console.WriteLine("Congratulations!  You passed the course.")

        }

        else

        {

            Console.WriteLine("I am sorry, you did not pass the course.  Please don't give up.  Get a tutor and try again next semester.")

        }

        //second set of if else statements

        if (grade >= 90)

        {

            string gradeAlpha = "A";

        }

        else if (grade >= 80)

        {

            string gradeAlpha = "B";

        }

        else if (grade >= 70)

        {

            string gradeAlpha = "C";

        }

        else if (grade >= 60)

        {

            string gradeAlpha = "D";

        }

        else

        {

            string gradeAlpha = "F";

        }

        float plumin = grade % 10;

        if (plumin >= 7)

        {

            string sign = "+";

        }

        else if (plumin < 3)

        {

            string sign = "-";

        }

        else

        {

            string sign = ""

        }

        Console.WriteLine($"Your lettter grade is a {gradeAlpha}{sign}.")

    }

}