Homework 1

Due January 21st, 11:00 am 50 points

CS 2235

Data Structures and Algorithms

- 1. Create a Java program which does the following:
 - a. Uses multiple print statements **and full sentences** to print the following:
 - A hello statement with your full name
 - Your favorite food, with the food declared as a string
 - The year you hope to graduate, with the year declared as an integer
 - Your approximate height in feet (i.e. 5 feet 6 inches would be 5.5 feet) declared as a double.

Sample Output:

```
Hello, my name is Pepo Mena.
My favorite food is Chicken.
I hope to graduate in 2022.
My height is 5.75 feet.
```

Remember to include the proper heading and comments for all assignments.

//Full Name
//Assignment #
//Class Number
//Due Date

Scoring

- 1. 10% Code compiles without errors
- 2. 10% Separate print statements used
- 3. 10% Each statement is a full sentence
- 4. 15% Hello statement
- 5. 15% Food statement with correct declaration
- 6. 15% Year statement with correct declaration
- 7. 15% Height statement with correct declaration
- 8. 10% Meaningful comments and correct header