Day 12: Inheritance



Objective

Today, we're delving into Inheritance. Check out the attached tutorial for learning materials and an instructional video!

Task

You are given two classes, *Person* and *Student*, where *Person* is the base class and *Student* is the derived class. Completed code for *Person* and a declaration for *Student* are provided for you in the editor. Observe that *Student* inherits all the properties of *Person*.

Complete the Student class by writing the following:

- A *Student* class constructor, which has **4** parameters:
 - 1. A string, *firstName*.
 - 2. A string, *lastName*.
 - 3. An integer, id.
 - 4. An integer array (or vector) of test scores, *scores*.
- A *char calculate()* method that calculates a Student object's average and returns the grade character representative of their calculated average:

Grading Scale

Letter	Average (a)
0	$90 \le a \le 100$
E	$80 \le a < 90$
Α	$70 \le a < 80$
Р	$55 \le a < 70$
D	$40 \le a < 55$
Т	a < 40

Input Format

The locked stub code in your editor calls your *Student* class constructor and passes it the necessary arguments. It also calls the *calculate* method (which takes no arguments).

You are not responsible for reading the following input from stdin:

The first line contains firstName, lastName, and id, respectively. The second line contains the number of test scores. The third line of space-separated integers describes scores.

Constraints

- $1 \le |firstName|, |lastName| \le 10$
- $|id| \equiv 7$
- $0 \leq score, average \leq 100$

Output Format

This is handled by the locked stub code in your editor. Your output will be correct if your *Student* class constructor and *calculate()* method are properly implemented.

Sample Input

Heraldo Memelli 8135627 2 100 80

Sample Output

Name: Memelli, Heraldo

ID: 8135627 Grade: O

Explanation

This student had 2 scores to average: 100 and 80. The student's average grade is $\frac{(100+80)}{2}=90$. An average grade of 90 corresponds to the letter grade O, so our calculate() method should return the character O.