## 6.092: Assignment 1

In this assignment, you will create a program that computes the distance an object will fall in Earth's gravity.

## Part One

- $1. \ Create \ a \ new \ class \ called \ {\tt GravityCalculator}.$
- 2. Copy and paste the following initial version:

```
class GravityCalculator {
    public static void main(String[] arguments) {
        double gravity = -9.81; // Earth's gravity in m/s^2
        double initialVelocity = 0.0;
        double fallingTime = 10.0;
        double initialPosition = 0.0;
        double finalPosition = 0.0;
        System.out.println("The object's position after " + fallingTime +
            " seconds is " + finalPosition + " m.");
    }
}
```

3. Run it in Eclipse (Run  $\rightarrow$  Run As  $\rightarrow$  Java Application).

What is the output of the unmodified program? Include this as a comment in the source code of your submission.

## Part Two

Modify the example program to compute the position of an object after falling for 10 seconds, outputting the position in meters. The formula in Math notation is:

 $x(t) = 0.5 \times at^2 + v_i t + x_i$ 

Variable	Meaning	Value
a	Acceleration $(m/s^2)$	-9.81
t	Time (s)	10
vi	Initial velocity (m/s)	0
xi	Initial position	0

Note: The correct value is -490.5 m. Java will output more digits after the decimal place, but that is unimportant.

## **Submission Instructions**

Submit your GravityCalculator.java file via Stellar.