README: Classic Platformer - Version 0.0.2

This is a classic platformer game that is being created for a computer science course project.

In this game, your character is placed in a world map and must avoid enemies/obstacles in order to reach a final destination.

In the current iteration of this project, the game is in its first GUI demo stage.

Getting Started: Accessing the Demos

These are the instructions for accessing Demos 1 and 2 of our project, the text-based and GUI-based version of our game respectively.

Pre-requisites

To compile and run this project, you must have Java SE Development Kit 8 installed.

Accessing Demo 1 - Compiling and Running: Using Eclipse

- 1. Download the repository (Version 0.0.1) as a ZIP file (on Github.com, choose "Clone or download" >> "Download as ZIP") and unzip on your computer.
- 2. Open an Eclipse workspace.
- 3. Within Eclipse, go to "File" >> "Open Projects from File System".
- 4. In resulting the pop-up, click "Directory" to choose the "Import Source" as the project folder you unzipped in Step 1. The name of the folder should be "classicplatformer"
- 5. Now that the project is imported into Eclipse, run the project by right-clicking "Gameplay.java" in the Eclipse Package Explorer and choosing "Run As" >> "Java Application".

Accessing Demo 1 - Compiling and Running: Using Command Line

- 1. Download the repository (Version 0.0.1) as a ZIP file (on Github.com, choose "Clone or download" >> "Download as ZIP") and unzip on your computer.
- 2. Open command line and set your present working directory to the src directory, which is found within the folder you unzipped in Step 1.
- 3. Run "javac *.java"
- 4. Run "java Gameplay"

Accessing Demo 2 - Compiling and Running: Using Eclipse

- 1. Follow Steps 1-4 of from "Accessing Demo 1 Compiling and Running: Using Eclipse", except download Version 0.0.2 in Step 1.
- 2. Now that the project is imported into Eclipse, run the project by right-clicking "GUI.java" in the Eclipse Package Explorer and choosing "Run As" >> "Java Application".

Accessing Demo 2 - Compiling and Running: Using Command Line

- 1. Follow Steps 1-3 of from "Accessing Demo 1 Compiling and Running: Using Command Line", except download Version 0.0.2 in Step 1.
- 2. Run "java GUI"

Running Tests

Running JUnit Test in Eclipse

- 1. Follow Step 1 of "Accessing Demo 2 Compiling and Running: Using Eclipse"
- 2. Ensure that the JUnit 4 library is included in the Java Build Path of the project.
- 3. In the Eclipse Package Explorer, right-click "PhysicsTest.java", hover over "Run As", then select "JUnit Test".

Running JUnit Test in Command Line

- 1. Follow Step 1 of "Accessing Demo 2 Compiling and Running: Using Eclipse"
- 2. Download junit-4.12.jar and hamcrest-core-1.3.jar and place them in the src folder.
- 3. In the command line, change the working directory to the src folder and compile using "javac -cp .:junit-4.12.jar:hamcrest-core-1.3.jar *.java"
- 4. Run "java -cp .: junit-4.12.jar:hamcrest-core-1.3.jar org.junit.runner.JUnitCore PhysicsTest"