Assignment 2 - Report

MISSING 6 Possible Points

2021/10/10

Attempt 1	\	IN PROGRESS Next Up: Submit Assignment
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Unlimited Attempts Allowed

2021/9/13

∨ Details

Problem Overview

You are required to design and implement an application model for a classic shoot 'em up video game *Ballboy* in three stages. The video game consists of a character on the screen that bounces up and down, can move left and right, and has the ability to modify how high they bounce. There will also be a json configuration file that will be read to specify initial behaviour.

In later stages, the character will interact with the world. There may be a floor to bounce on, obstacles to interact with (bounce, hit, etc), enemies to avoid, and a way to maintain a score. The levels of the game may have different behaviours such as allowing Ballboy to temporarily be able to hover rather than bounce, or have a companion ball that can damage enemies.

You will need to ensure that your application is configurable with a JSON text file. You are given an example JSON file format here

(https://canvas.sydney.edu.au/courses/36379/files/19057268/download) that you can follow. The sample may need some modification to fit into your concept of multiple levels.

Q: What is a classic "shoot 'em up" video game?

A: The most relevant example: https://www.youtube.com/watch?
v=n4Vpeoaw6g4 (https://youtu.be/xxhP6vD3unY)

Submit Assignment

In assignment 2, you are going to implement your Ballboy game and refactor your UML model according to your code. You **must use design patterns** in your implementation. All Entities will be constructed using a Factory method that takes a snippet of json as input. Behaviour of entities will be controlled using the Strategy design pattern. Please find the detailed tasks below:

Implementation Task

You will use the Java Programming Language to implement the UML model you designed in assignment 1. In this assignment, you are now responsible for the implementation of the entire application code including everything (e.g., model package, view package, resources, etc).

What we provide to you

- Codebase: the same codebase <u>you used in your assignment 1</u> (https://canvas.sydney.edu.au/courses/36379/files/19057240/download) is the base for this assignment. You are allowed to decide by yourself to use as much or as little of this existing code in your implementation. Please note that, this provided codebase was **not** given to you as an example of good design. You are also allowed to source images or draw images by yourself for your game (ensure you acknowledge any image source in a readme file). It is likely that the provided image resources will not be sufficient.
- JSON file: an example JSON file format is provided to you <u>here</u>
 (https://canvas.sydney.edu.au/courses/36379/files/19057268/download) that you can start with for implementing your configuration file.
- gradle file: a sample build.gradle file is provided to you <u>here</u>
 (https://canvas.sydney.edu.au/courses/36379/files/19057255/download).
- 2D AABB (Axis-Aligned Bounding Box) Function: it may be helpful for you in your implementation.
 - A simple collision/box intersection detection function allows your program
 to detect when two rectangular shapes have intersected. This is a general
 algorithm that checks for an overlap between two rectangles, returning true
 if an overlap has occurred.

aabbintersect (box1, box2):

```
(box1.y < (box2.y + box2.height)) and
((box1.y + box1.height) > box2.y)
```

What we expect from you

Your Ballboy game is now expected to support the following features in your code:

Ballboy can be created in three sizes which are defined within your configuration file. The size of the Ballboy is specified as a string whose options are small, medium. and large. Ballboy's starting position is as an x-y coordinate. Your Ballboy will be continuously bouncing. Ballboy has some control over the height of the bounce, and can accelerate left and right (until top speed is reached). The camera follows Ballboy's movement, both horizontal and vertical. (A demo of camera movement, using last year's assignment

(https://canvas.sydney.edu.au/courses/36379/files/18462221/download?wrap=1)

- Level definitions
 - Level definitions must be loaded from your JSON configuration file which gives instructions for the various assets to be loaded and positioned.
 - Level information must include immobile objects that Ballboy will bounce off, 'enemies' that harm Ballboy if touched, cloud information, a finishing object, and Ballboy's starting location. When Ballboy encounters the finishing object the Level is deemed to be complete. In this assignment finishing the level will exit the game. The location of all objects must be configurable.
 - Levels have a floor to bounce on, with a location and appearance defined in the JSON.
- Levels will contain enemy agents which will harm Ballboy
 - Enemies have different movement personalities (e.g., some enemies move from left to right, some run or fly away from/toward Ballboy, etc)
 - If Ballboy touches enemies, Ballboy will be moved back to the originally configured start location.
- Clouds exist and move at a constant speed and are behind other objects (i.e. background scenery)
 - Ballboy cannot interact with clouds.

- Level transitions during execution of the game
 - Currently the game loads a single given level file on startup and exits when that level is complete.
- 'Lives'
 - Currently Ballboy just resets back to the beginning of the level.
- Score
- Timer
- Load/Save

Report Task

You are allowed a maximum of 1000 words report in this assignment which must concisely cover the followings:

- 1. A discussion on how your design for assignment 1 helped or hindered your extensions made in this assignment
 - Rationalise changes you have made to your assignment 1 design
- 2. A discussion on each design pattern you have used including
 - Where you used it (be explicit as to what classes are involved and in what roles)
 - What this pattern does for your code in terms of SOLID/GRASP principles
 - What overall benefits this pattern provides (be specific to your code, not the pattern in general)
 - What drawbacks this pattern causes (be specific to your code, not the pattern in general)
- 3. An updated UML class diagram describing your whole system, including design patterns.
- 4. Any acknowledgement/reference required.

Submission Details

You are required to submit all assessment items by the due date listed on Canvas.

 Report. Submit your UML class diagram and your report as a SINGLE pdf document on this portal. If your UML diagram is too large, then you may want.

- Code. Your code should be submitted as a zip file containing only your src folder, build.gradle, example json configuration files, and readme.txt.
 - o The readme, txt file will cover any point you would like your marker to know
 - how to run your code (e.g., any quirks to run your application)
 - a description of your JSON format
 - example json configurations and what they demonstrate
 - which files and classes are involved in each design pattern implemented

Academic honesty

While the University is aware that the vast majority of students and staff act ethically and honestly, it is opposed to and will not tolerate academic dishonesty or plagiarism and will treat all allegations of dishonesty seriously.

Further information on academic honesty, academic dishonesty, and the resources available to all students can be found on the academic integrity pages on the current students website: https://sydney.edu.au/students/academic-integrity.html).

Further information for on research integrity and ethics for postgraduate research students and students undertaking research-focussed coursework such as Honours and capstone research projects can be also be found on the current students website: https://sydney.edu.au/students/research-integrity-ethics.html (https://sydney.edu.au/students/research-integrity-ethics.html).

Compliance statement

In submitting this work, I acknowledge I have understood the following:

- I have read and understood the University of Sydney's <u>Academic Honesty in</u> <u>Coursework Policy 2015 (https://sydney.edu.au/policies/showdoc.aspx?</u> <u>recnum=PDOC2012/254&RendNum=0)</u>.
- The work is substantially my own and where any parts of this work are not my

- The work has not previously been submitted in part or in full for assessment in another unit unless I have been given permission by my unit of study coordinator to do so.
- The work will be submitted to similarity detection software (Turnitin) and a copy of the work will be retained in Turnitin's paper repository for future similarity checking. Note: work submitted by postgraduate research students for research purposes is not added to Turnitin's paper repository.
- Engaging in plagiarism or academic dishonesty in coursework will, if detected, lead to the University commencing proceedings under the <u>Academic Honesty in Coursework Policy 2015 (https://sydney.edu.au/policies/showdoc.aspx?recnum=PDOC2012/254&RendNum=0)</u> and the <u>Academic Honesty Procedures 2016 (http://sydney.edu.au/policies/default.aspx?mode=glossary&word=Academic+honesty)</u>.
- Engaging in plagiarism or academic dishonesty in research-focussed work will lead to the University commencing proceedings under the Research Code of Conduct 2013 (https://sydney.edu.au/policies/showdoc.aspx?
 recnum=PDOC2013/321&RendNum=0) and the Academic Honesty Procedures 2016 (http://sydney.edu.au/policies/default.aspx?
 mode=glossary&word=Academic+honesty).
- Engaging another person to complete part or all of the submitted work will, if
 detected, lead to the University commencing proceedings against me for potential
 student misconduct under the <u>University of Sydney (Student Discipline) Rule</u>
 2016 (http://sydney.edu.au/policies/showdoc.aspx?
 recnum=PDOC2017/441&RendNum=0).

∨ View Rubric

Assignment 2 Report						
Criteria	Ratings	Pts				
Discussion on Design Changes	1 pts Full Marks Covered the design changes you have made	0.5 pts Half Marks Weak discussion on the design changes you	0 pts No Marks no discussion on the design changes you have made	/ 1 pts		
view longer description	from the assignment 1 UML or the initial codebase.	have made from your assignment 1 design or initial codebase	from your assignment 1 design or initial codebase			
UML Diagram Design Pattern	1 pts Full Marks Have correctly displayed the design pattern(s) used in the code implementation	0.5 pts Half Marks Have displayed the design pattern(s) used in the code implementation with flaws	O pts No Marks Have displayed the design pattern(s) used in the code implementation with major flaws or not matching the code implementation	/ 1 pts		

Assignment 2	Report				
Criteria	Ratings				Pts
UML Diagram Correctness	1 pts Full Marks Have drawn all required elements correctly	O.5 pts Half Marks Have drawn some of the required elements correctly		O pts No Marks Have drawn the UML elements with major flaws or haven't drawn the UML diagram	/1 pts
Identifying Design Patterns view longer description	1 pts Full Marks Clearly identify where the design patterns are used in the code implementation specific to your code		O pts No Marks Incorrectly identifying the design pattern(s) used in the code implementation or no design pattern(s) presented		/ 1 pts

Criteria	Ratings	Pts		
Discussion on Design Patterns view longer description	2 pts Full Marks Comment on benefits and drawbacks of design patterns you used according to design principles and OO theory specific to your code	1 pts Half Marks Comment on benefits and drawbacks on using these design patterns according to design principles and OO theory specific to your code with major flaws or omission	O pts No Marks No discussion on benefits and drawbacks on using these design patterns according to design principles and OO theory or not specific to your code	/ 2 pts

Total Points: 0











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