Even Semester (2022)

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Assignment Cover Letter

(Individual Work)

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**Course Code**  : COMP6699001

**Course Name** : Object Oriented Programming

**Class** : L2AC

**Name of Lecturer** : Jude Joseph Lamug Martinez

**Major** : Computer Science

**Title of Assignment** : Pac-man

**Type of Assignment** : Final Project

**Submission Pattern**

**Due Date** : 14/06/2022

**Submission Date**  : 14/06/2022

The assignment should meet the below requirements.

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2. Soft copy assignment also requires the signed (hardcopy) submission of this form, which automatically validates the softcopy submission.

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Benedictus Filbert Federico

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1. Program Description

Pac-man

1. Program description

Pac-man is a 2D maze game, the player’s objective is to traverse the maze collecting all the white dots while avoiding the opposition, the ghosts. Upon succession will continue to the next level.

As a gamer and a coder I found it lies in between. As a coder this coding difficulty isn’t as high as I thought it would be, and from a gamer perspective Pac-man is quite fun to play. It invoke a quick-decisive strategy as the pieces in the field are on constantly moving.

1. Application Flow

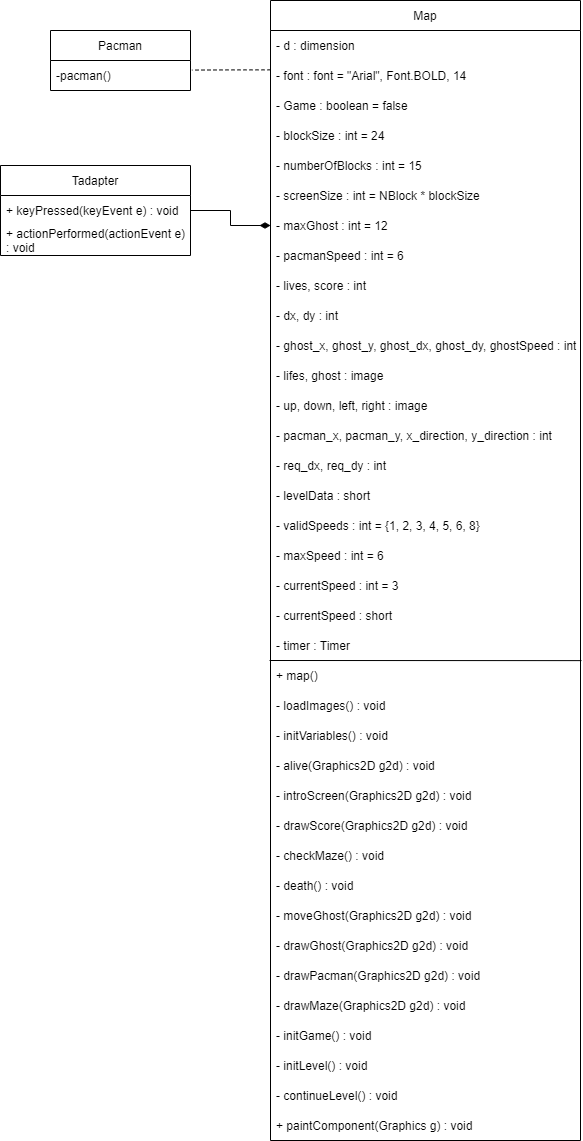
A picture containing background pattern

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Press spacebar

1. Class Diagram



1. Lessons learned

Game development with java, ive learnt that java is not a suitable way to make a game. I also learnt about Jpanel.

I was trying to create another harder project, but its harder so I have also learn that is my limit and not take more time because it might go pass the duedate

1. Project Technical Description

**JPanel**

a container that can store a group of components. Essentially it can create a new window

**ActionEvent and ActionListener**

Notified when a button is pushed

1. Code Explanation

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First are all the imports, these above are the imports that are used in the program.

Text

Description automatically generatedhere are the declarations of the variables. Dimension d is the area of the game. Font is for displaying specific text. inGame boolean is to confirm whether the game is running and dying boolean is to determine is Pac-man is alive. BlockSize is to set how big a box is in the game, and numberOfBlock is the arena of the game, while screenSize is the game window. Number of the enemies that is the ghosts is maxGhost and then pacman speed is speed.

ghostQuantity as it says number of ghost. Lives represent the number of lives and score is the score. Every entity in the game has a position thus a series of coordinates of the ghost and pac-man. Lifes has been renamed to heart to remove confusion, it is for the heart icon accompanied with score as score. Up, down, left, right are actions for pac-man able to do.

A picture containing chart

Description automatically generatedhere is behind the scene, the arena is made up of the numbers. The arena is 19x19 square. 0 represents the wall, 1 is left border, 2 is top border, 4 is right border, 8 is bottom border, and 16 is the white dot.

for example I want to create a particular block like the picture, I would need right border(+4), bottom border(+8), and the white dot(+16), resulting to 28

A screenshot of a computer

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this declare the speed and time

Text

Description automatically generatedconstructor to call multiple functions, loadImages() load the image, initVariable() initialize variables, addKeyListener() is control functions, setFocusable() sets the focusable state of this component to the specified value. initGame() starts the game.

loadImages() is to load the image

Text

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Text

Description automatically generatedText

Description automatically generatedThis is to initiate the variables

Alive() is an indicator if pac-man is still alive, when pac-man ran out of hearts he dies, death() activates if dying resulted in True, otherwise pac-man is playable

Text

Description automatically generatedA screenshot of a computer

Description automatically generated with medium confidencethis is for the intro screen and responsible for “press space to play” text

This is to check the environment if the player has won the game, ghost number and speed

Text

Description automatically generatedText

Description automatically generatedthis is to indicate if pac-man is a live or dead

This above and below is the function to move the ghost automatically, following rules similar to pac-man except the movement isn’t being controlled by player

Text

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Text

Description automatically generatedThis above is how the player move pac-man

Text

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Put the pac-man image in according to the direction of where its heading

Text

Description automatically generatedinitialize the game or the level

Text

Description automatically generateddetermine the position of the ghosts and their random speed

Text

Description automatically generatedText

Description automatically generatedThis function emphasize on the design display such as background

Tadapter enable the program to react to button on the keyboard

1. Reference

docs.oracle.com

github.com

Pac-man a backup project, it serves as a foundation for the game I was planning to make, however being too ambitious can be malicious, after concluding that it can’t make it I decided to scrap the game and turn to pac-man. The game I’m terminate is called Iron Lung, its a 2D maze exploration with objectives to reach within a certain time span with limited visual display.

A picture containing background pattern

Description automatically generatedBackground:

The player controls the submarine, the sub mission is to traverse the underwater caves, the sub can’t afford to have windows therefore will rely on radar and a map. The player is to venture to the objectives called the extraction points and collect samples (this collection process is not considered to be in the game when planned). Completing the mission counts if 10 objectives are collected and the sub is on E or the exit.

Mechanics:

The player is tasked with exploring the maze from the start(S) to collect the objectives called extraction points, marked with the hashtag symbol. Upon completion the player will exit(E). It does sound easy however the player cant look the map and control the sub in the same time. To enable maneuver players must rely radar indicator and a static map, like a paper map, unlike google maps that constant update the user’s position. If the sub is close to a wall the radar will announce it. The sub has health points, to crash will reduce the health points by a few numbers. Crashing won’t be the main concern for the player as this is time based, realistically sub has limited oxygen capacity, if time runs out it’ll instantly reduce the health points to zero, and that’s game over.