

Project OOP

OOP.20222.Team19



Mandarin capture square



Team 19

Pham Duc Thanh

20210795

Board, test, player, GUI

Nguyen Ba Thiem

20214931

Gem, board, player, GUI

Doan Trong Tan



20194831

Gem package, application

Le Thanh Thang

20194451

Commit images



Mini-project description

- -On the main screen:

- + Start: start the game. For convenient, you do not have to create different difficulties
- + Exit: exit the program. Be sure to ask users if they really want to quit the game
- + Help: Show guide for playing the game

- In the game:

- + Game board: The game board consists of 10 squares, divided into 2 rows, and 2 half- circles on the 2 ends of the board. Initially, each square has 5 small gems, and each half- circle has 1 big gem. Each small gem equals 1 point, and each big gem equals 5 points.
- + The game ends when there is no gem in both half-circles. The application must notify who is the winner and the score of each player.

USE CASE DIAGRAM

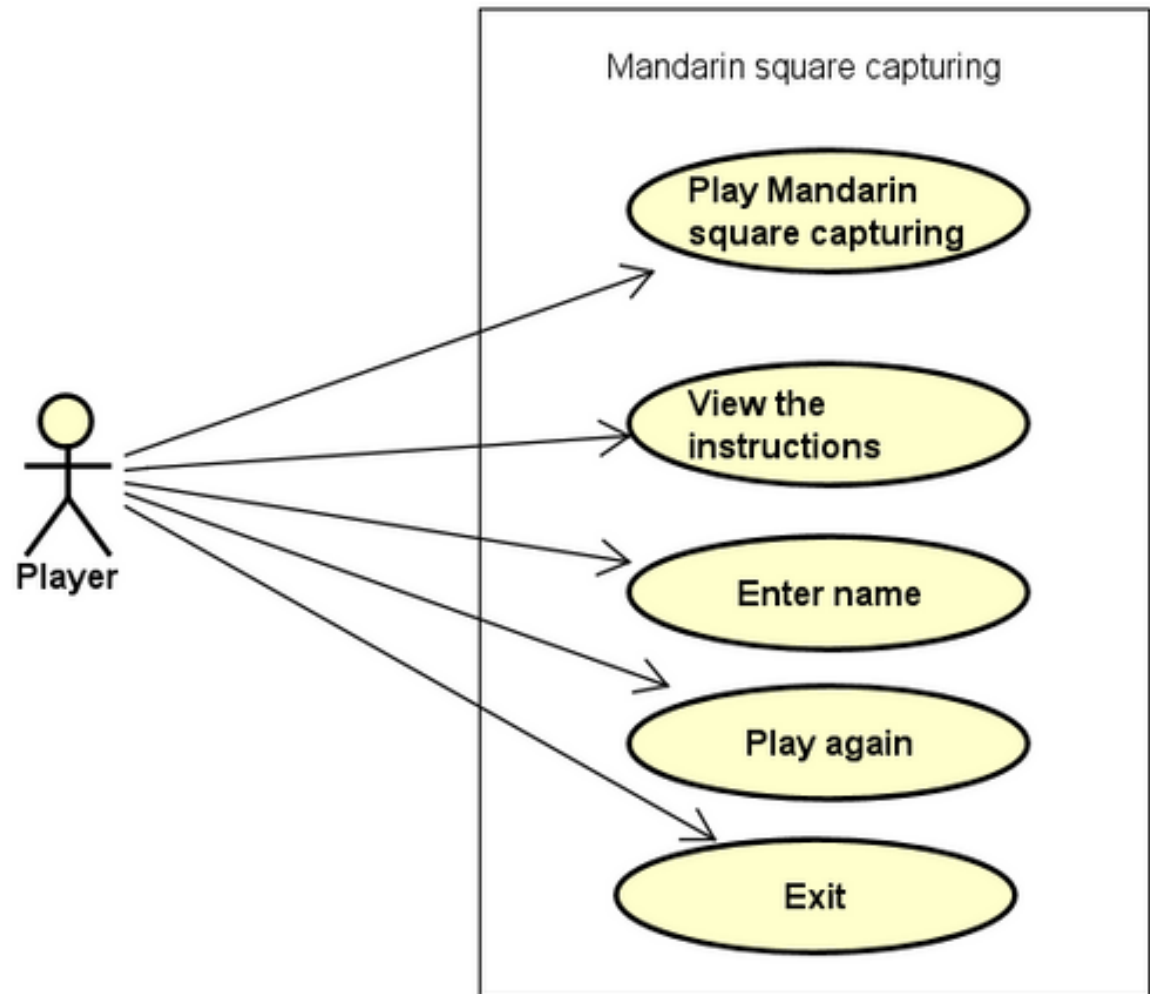
-Play game: When play choose to start the game (by clicking the Start button in the Intro Screen), the program displays a playing board, the player then plays the game following the rules stated in until the game is finished

Show instructions: Player can press Help to access the Help Menu from the Intro Screen to read about the instructions, the program should display a board showing rules of the game.

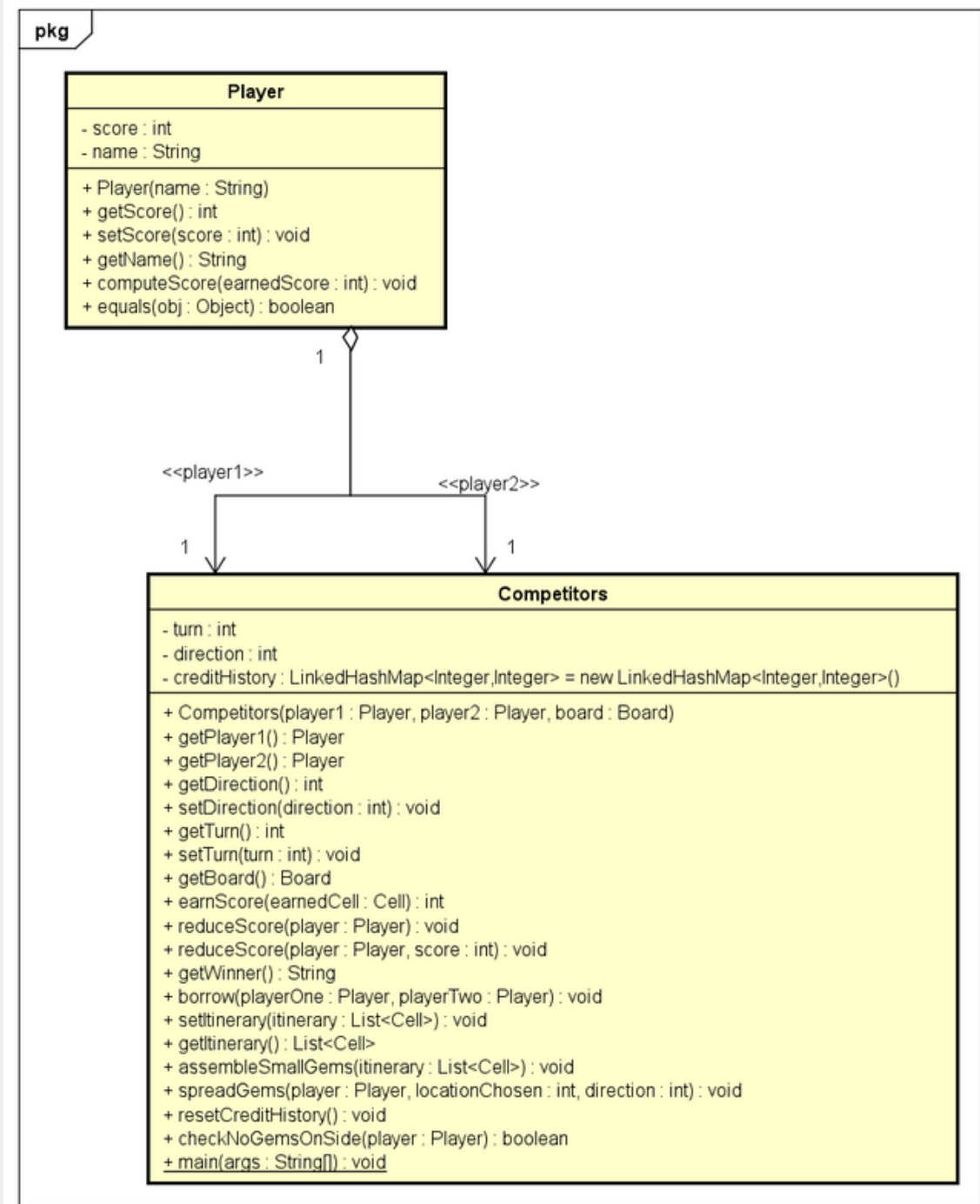
-Enter name: Ask player to enter their name.

-Play again : Ask player to comfirm whether they want to play again or not

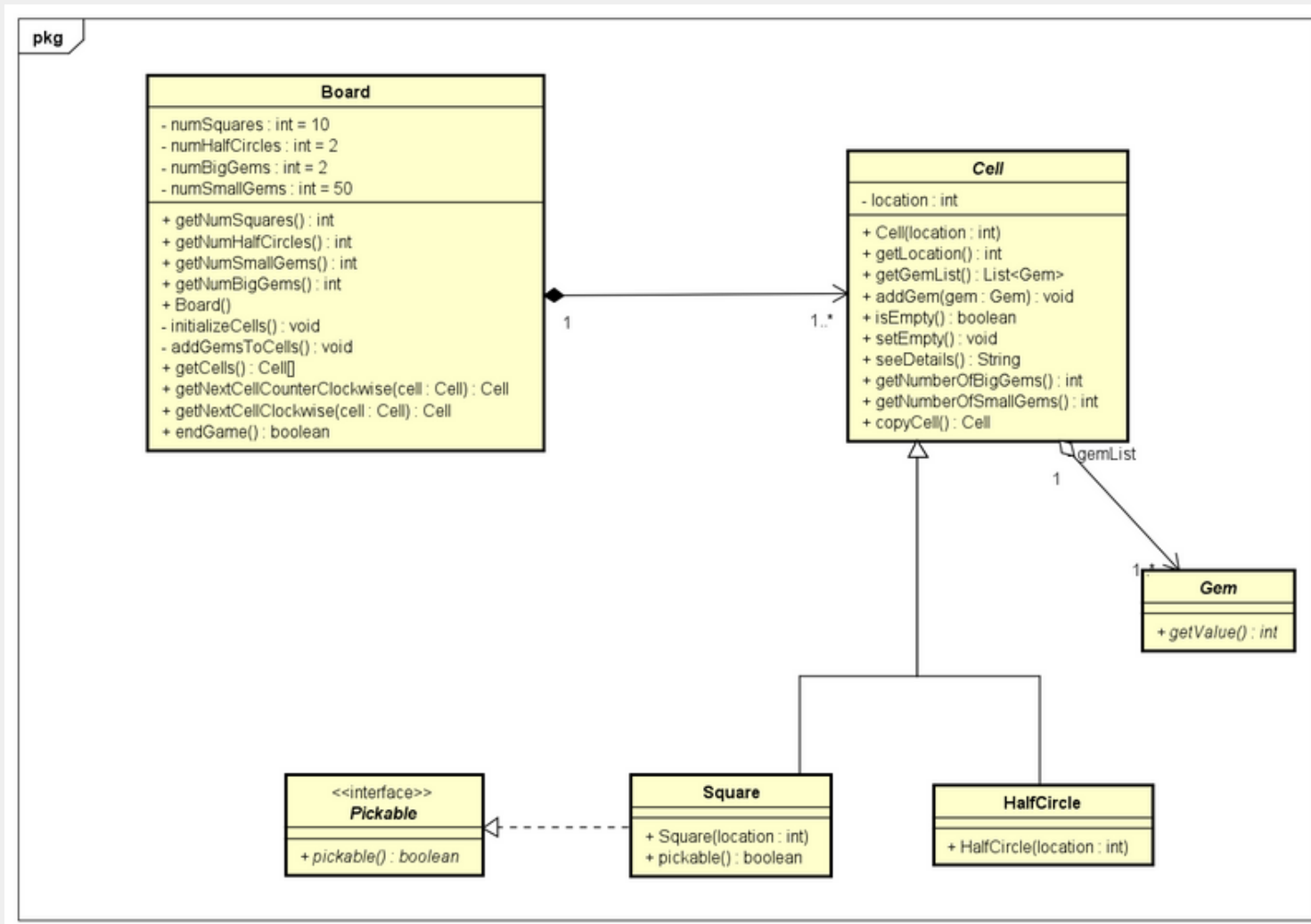
-Exit: Ask player to comfirm whether they want to exit or just misclick.



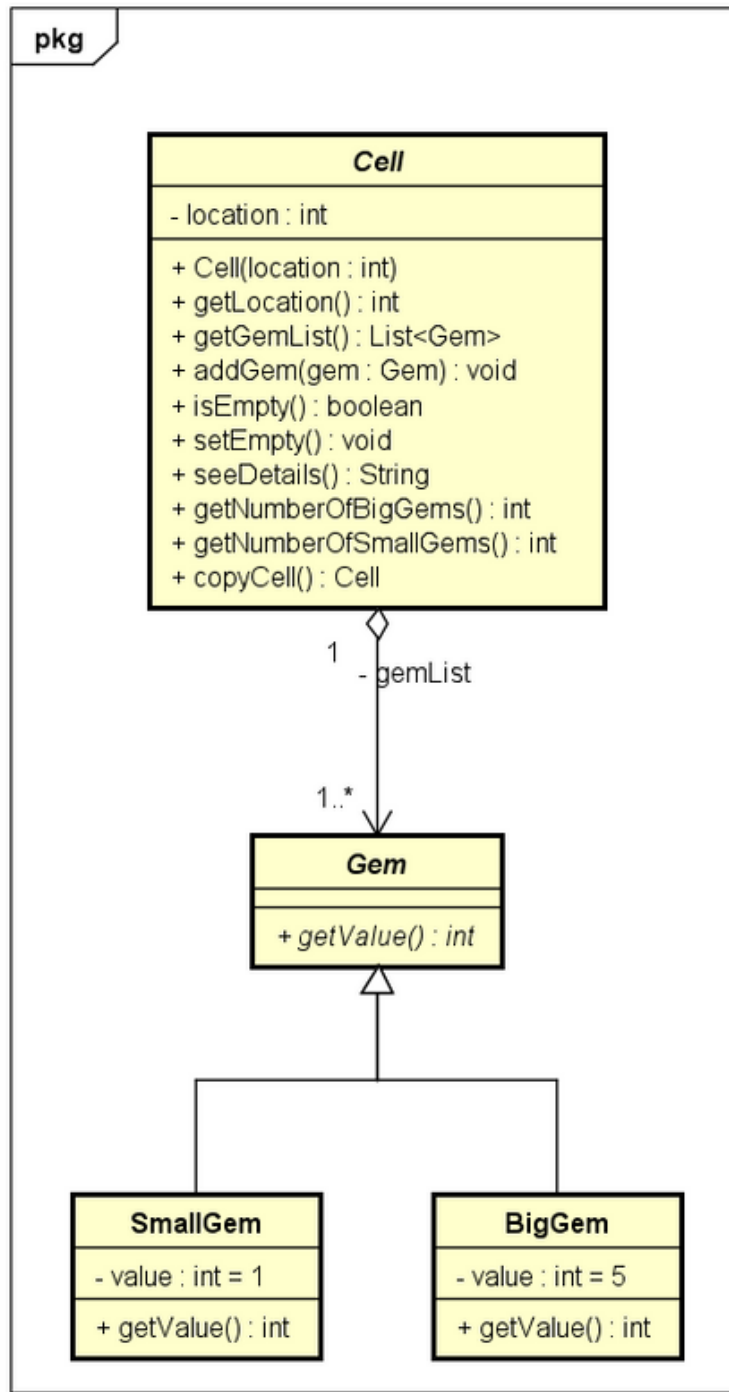
Detailed class diagram



Detailed class diagram



Detailed class diagram



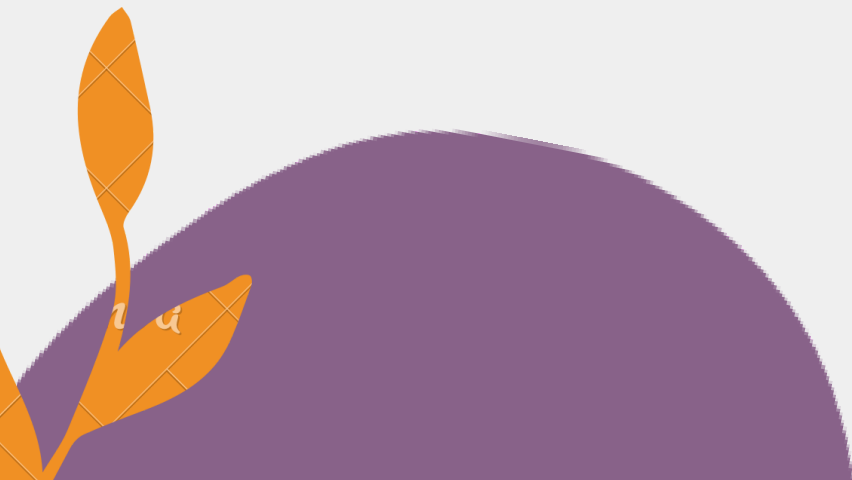
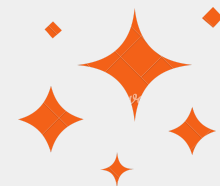
Explanation of OOP techniques

Inheritance

Class smallGem and bigGem inherit Gem

Multi-level inheritance: Class Halfcircle and Square inherit Cell, and Square implement interface Pickable

Player1 and Player2 inherit Player



Explanation of OOP techniques

Association

Classes Cell and Board have aggregation relationship

Gem is a component of Cell (one-to-many association)

Classes Gameplay associates with board (one-to-one)

Classes Gameplay associates with Player (one-to-many)

Cells aggregate gems.

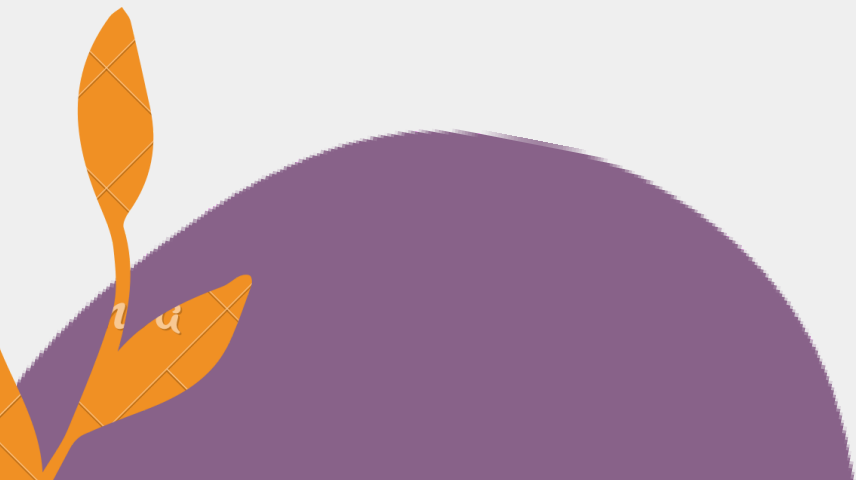
Players are aggregated by Competitors.

Explanation of OOP techniques

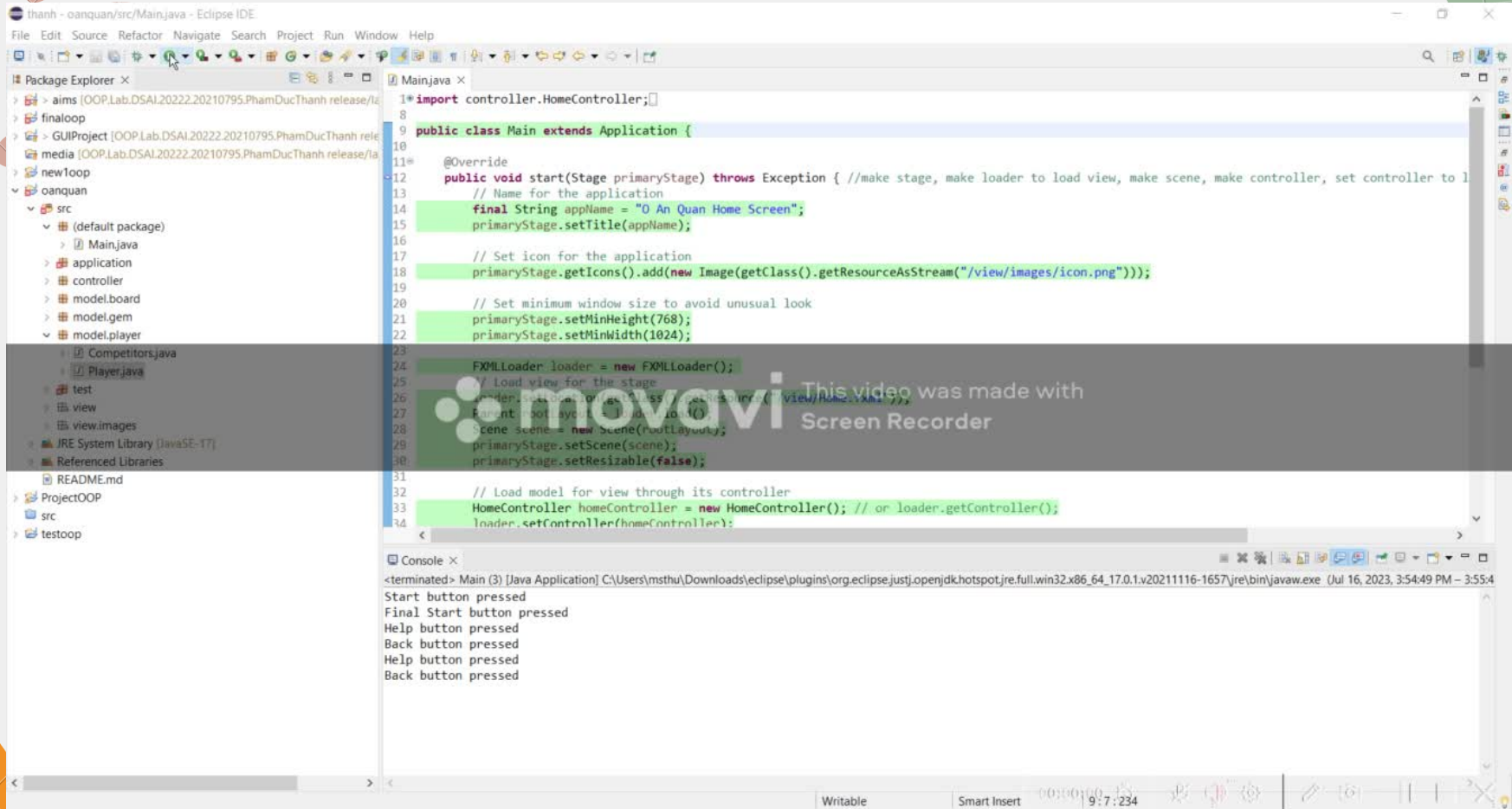
Polymorphism

It can be utilized in both the bigGem and smallGem as objects of the Gem class, but with distinct values assigned to their attribute

It is also used in square and halfcircle as only square implements pickable.



DEMO VIDEO



```
1 *import controller.HomeController;
2
3 public class Main extends Application {
4
5     @Override
6     public void start(Stage primaryStage) throws Exception { //make stage, make loader to load view, make scene, make controller, set controller to 1
7         // Name for the application
8         final String appName = "O An Quan Home Screen";
9         primaryStage.setTitle(appName);
10
11         // Set icon for the application
12         primaryStage.getIcons().add(new Image(getClass().getResourceAsStream("/view/images/icon.png")));
13
14         // Set minimum window size to avoid unusual look
15         primaryStage.setMinHeight(768);
16         primaryStage.setMinWidth(1024);
17
18         FXMLLoader loader = new FXMLLoader();
19         // Load view for the stage
20         loader.setLocation(getClass().getResource("/view/home.fxml"));
21         Parent root = loader.load();
22         Scene scene = new Scene(root);
23         primaryStage.setScene(scene);
24         primaryStage.setResizable(false);
25
26         // Load model for view through its controller
27         HomeController homeController = new HomeController();
28         loader.setController(homeController);
29     }
30 }
```

Console

```
<terminated> Main (3) [Java Application] C:\Users\ms THU\Downloads\eclipse\plugins\org.eclipse.justi.openjdk.hotspot.jre.full.win32.x86_64_17.0.1.v20211116-1657\jre\bin\javaw.exe (Jul 16, 2023, 3:54:49 PM - 3:55:4
Start button pressed
Final Start button pressed
Help button pressed
Back button pressed
Help button pressed
Back button pressed
```

<https://drive.google.com/file/d/1mNcLY3-gqm3WKQjpRUclHK-mcl5Uk88G/view?pli=1>

**Thank
You !!**

Canva

Canva