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Course Code : COMP6699001 Course Name : Object Oriented

Programming

Class : L2CC Name of Lecturer(s) : Jude Joseph

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Major : Computer Science

Title of Assignment: BlackJack using JavaFX

Type of Assignment: Final Project

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Pandya Limawan

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"BlackJack using JavaFX"

Name: Pandya Limawan

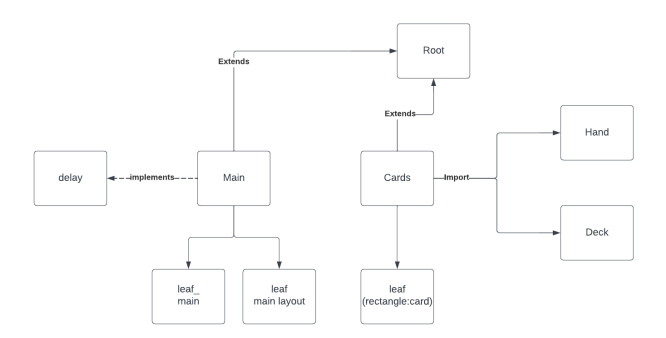
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I. Program Description

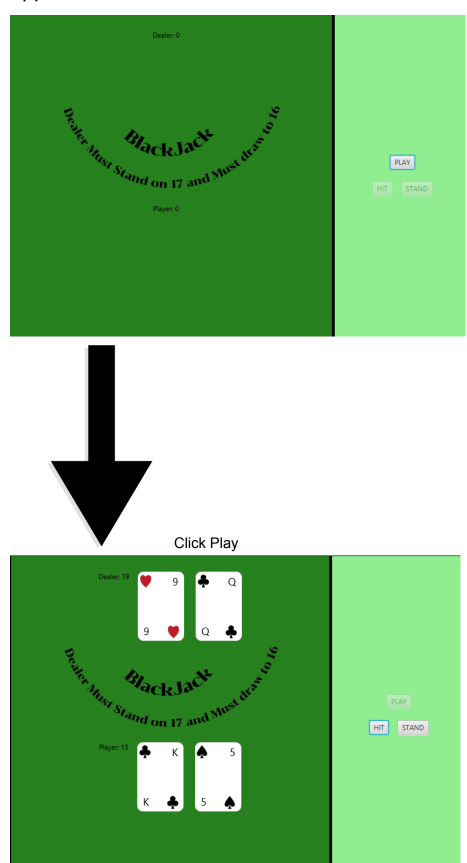
This is a simple BlackJack game running on Java using the JavaFX library. The program is written using IntelliJ IDE. This program is inspired by YouTube user Almas Baimagambetov and is being re-written and edited by me.

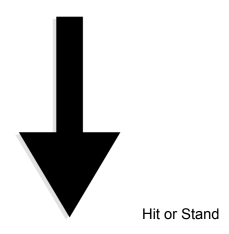
As a game lover, BlackJack is always a very simple yet fun card game. This game is very easy to play, just hit or stand and the closest to 21 wins. However, if you surpass 21 you'll lose.

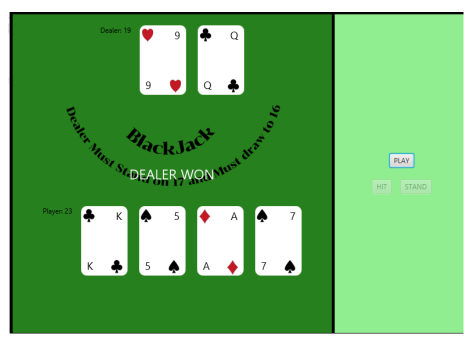
II. Class Diagram



III. Application Flow







The winner is shown

IV. Lessons that Have Been Learned

In this project, I have learned quite a few things. I got new experience in making a Java program. Moreover, this is my first time using JavaFX. I learned to structure classes and objects properly. I can develop my understanding with OOP. Besides that, I learn event listeners more.

V. Project Technical Description

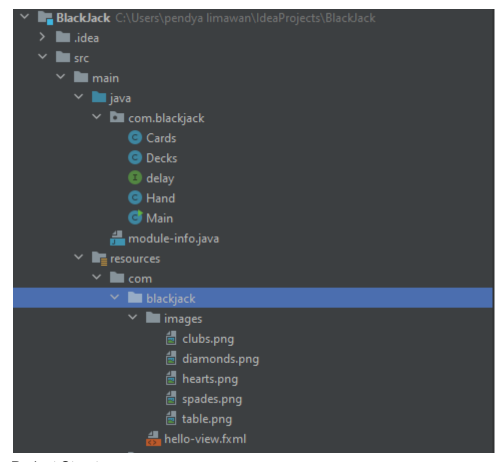
JavaFX

The JavaFX library is a library that has a main root where the scene / GUI will be placed. To draw in the main root, a parent class is needed and you can get the children to draw the contents.

Java

The java classes in this project are separated into 4: main, hand, cards, and decks. Each one has a different function. Main will run the whole application, hand will create a hand for the dealer and the player, cards will create the cards, and decks will create the deck of cards. Other than that, there is also a java interface called delay. Delay will be implemented in the main class to delay some of the animations.

VI. Code Explanation



Project Structure

Here I have main which will run the application

Cards, Decks, Hand, and delay have their own functions. Each one will run the logic behind the application

Under resources/com/blackjack/images/ we have the assets needed for the application.

Delay Interface

This delay algorithm is not made by me, it's made by user DaveB on StackOverFlow. How this works is by taking 2 parameters; millis (millisecond) and Runnable continuation (the next step after the delay). Task<Void> sleeper will create a new empty task. Then there will be a new method Void call() which will use Thread.sleep which is used to stop a task for a specific millisecond. InterruptedException will be executed next, it's a checked exception, and many blocking operations in Java can throw it. Then sleeper.setOnSucceeded will run the continuation after the sleeper task has succeeded.

Cards.java

```
package com.blackjack;

//import

Dimport ...

//extends Parent needed to use getChildren()

public class Cards extends Parent{

    //Constants for card size

    private static final int CARD_WIDTH = 80;

    private static final int CARD_HEIGHT = 120;
```

Constants for the card size is set here.

The card constructor. set the size of the card using the constant and add arch and color on the cards. The next bit is where the text will be created for the top right of the card. Text2 is the bottom left part of the card. Both text and text2 use javafx.scene.Font to be set. imageView view is adding the card's suits on the top left. getChildren.addAll is drawing the contents into the root scene. Because it is in order, then the order of writing is important to be background first.

Enum is implemented because we need to access different ordinals. Under enum Types, we can see the 4 different card types. Then, we create the image and construct it in Types().

Under enum Numbers, we can see the different numbers / ranks of the cards from 2 until ace. Then we have the value constructor which will take the value on each enum. Then the String displayName method is to display the rank of each card. On the first condition we have if the ordinal is less than 9 which is the rank 2 until 10 will return the value of the string. The second condition, it will return each substring's first alphabet.

Hand.java

Here, we have 3 private variables and objects, the first one is an observable list. ObservableList is implemented because ObservableList can be added and binded with listeners. Next, we have a SimpleIntegerProperty. A SimpleIntegerProperty has a built in getter and setter also it can be added and binded with listeners. Then we have variable aces.

The constructor will construct an observable list for the cards. The takeCard method is implemented to get a value of the hand. It will add a card to the cards list, and it will check a few conditions. If the card is an ace, then the aces variable will be incremented. If the sum of cards in hand and the card itself is more than 21 and the number of aces are more than 0, then the value of the hand will be deducted by 10, because an ace can be 1 or 11. The last condition is everything else, it will just set the value to whatever the sum of the hand and the card is.

Reset method here is to clear the hand and the value of the hand.

Next, the valueProperty method is used because simpleIntegerProperty is private, so we can't access the value. So, we need to return the value of the integer in this method.

Decks.java

In decks.java we are trying to create a deck of cards. The first thing to do is to create an array for the deck containing 52 cards. There is a refill method to refill the deck using for each loop to fill the deck. Then, the drawCard method to draw cards from the deck. We will create a temporary card to fill the random index card from the deck. The math.random is being used here to pick a random index. Afterwards, the temporary card will take that index from the deck and the method will return the temporary card.

Main.java

```
public class Main extends Application implements delay{

private Decks decks = new Decks(); //create a deck
private Mand dealer, player; //create a hand for dealer and player
private Text winner = new Text(); //winner text, will be shown when the game is over

private SimpleBooleanProperty playable = new SimpleBooleanProperty( bw false); //set playable to false, for buttons

//create a horizontal box for the dealer and player
private HBox dealerCands = new HBox( w 20);
private HBox playerCands = new HBox( w 20);
private HBox playerCands = new HBox( w 20);

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private HBox playerCands = new HBox( w 20);

//create the main deplects
player = new Hand(dealerCands.getChildren()); //create the main layout
main.setPrefSize( w 800, w 8000);

background.setPrefSize( w 800, w 8000);

background.setPedSize( w 800, w 8000);

background.setPedSize( w 800, w 8000);

background.setPedSize( w 800, w 8000);

lange table = new Image(getClass)( getResourceAsStream( name *images/table.png *), w 850, w 850, w 850, w 850, w 850, w 850;

right.setFill(Colon.LEMTOREED);

right.setFill(Colon.LEMTOREED);
```

In main.java, the application is extended from javafx. Application is needed to start the program. First, we create a deck, hand for dealer and player, and winner message. Next we create a horizontal box containing the two hands. Then the createcontent method is used to store and add the contents to the scene. First, get the children's hands to add the cards to the scene. Next, we create the main pane / root with the size. Then we add a background, add the color and the size. The hbox main layout will split the contents on it horizontally on the scene. The first thing on the main layout is the image, and a right rectangle.

```
VBox leftVBox = new VBox( v 40);
leftVBox.setAlignment(Pos.CENTER);

Text dealerScore = new Text( * "Dealer: ");
HBox dealerBox = new HBox( w 15, dealerScore, dealerCards);
dealerBox.setAlignment(Pos.TOP_CENTER);

Text playerScore = new Text( * "Player: ");
HBox playerBox = new HBox( w 15, playerScore, playerCards);
playerBox.setAlignment(Pos.TOP_CENTER);

leftVBox.getChildren().addAll(dealerBox, winner, playerBox);

// RIGHT

VBox rightVBox = new VBox( w 20);
rightVBox.setAlignment(Pos.CENTER);

Button playBtn = new Button( * "PLAY");
Button hitBtn = new Button( * "PLAY");
Button standBtn = new Button( * "STAND");

HBox btnBox = new HBox( w 15, hitBtn, standBtn);
btnBox.setAlignment(Pos.CENTER);

rightVBox.getChildren().addAll(playBtn, btnBox);

// ADD BOTH PART TO MAIN LAYOUT
mainLayout.getChildren().addAll(background, mainLayout);
```

Here, we have a vertical box on the left to store the cards and the score. Next, we have the right vertical box containing the buttons. Then we add both left and right to the main layout.

```
//BIND PROPERTIES
playBtn.disableProperty().bind(playable);
hitBtn.disableProperty().bind(playable.not());
standBtn.disableProperty().bind(new SimpleStringProperty( "Player: ").concat(player.walueProperty().asString
dealerScore.textProperty().bind(new SimpleStringProperty( "Dealer: ").concat(dealer.walueProperty().asString
player.walueProperty().addListener((obs, oldVal, newVal) -> {
    if (newVal.intValue() >= 21) {
        endGame();
    }
});
dealer.valueProperty().addListener((obs, oldVal, newVal) -> {
    if (newVal.intValue() >= 21) {
        endGame();
    }
});

// INIT BUTTONS

playBtn.setOnAction(event -> player.takeCard(decks.drawCard()));

standBtn.setOnAction(event -> {
    while(dealer.valueProperty().get() < 17){
        dealer.takeCard(decks.drawCard());
    }
} endGame();
});
return main;
}</pre>
```

Here, we bind the buttons and the score text. The play button is set to playable, but the two buttons are not. Next, the value of the hand will be added to the player and dealer score. Then we add listeners to those two scores and if the score is more than or equal to 21 the game will end. Then we initialize the buttons with event listeners. On the play button, on click the game will start. Next, the player will draw a card if the hit button is clicked. For the stand button, it will set a while loop to check if the dealer's hand value is more than 17. If it is more than 17, the dealer will stand, but if it's less than 17, the dealer will keep on drawing cards.

```
//START GAME
private void startGame(){
    playable.set(true);
    winner.setText("");
    decks.refill();
    dealer.reset();

    dealer.takeCard(decks.drawCard());
    dealer.takeCard(decks.drawCard());
    delay.delay( millis: 500, ()->{
        player.takeCard(decks.drawCard());
        player.takeCard(decks.drawCard());
        player.takeCard(decks.drawCard());
    });
```

The startGame method is used for starting the game, refilling the cards, and resetting the hands. It will draw 2 cards for each dealer and player.

```
//END GAME
private void endGame(){
  playable.set(false);
  int dealerValue = dealer.valueProperty().get();
  int playerValue = player.valueProperty().get();

  if(dealerValue = playerValue){
    delay.delay( mmme 300, ()->{
        winner.setFont(Font.font(24));
        winner.setFill(Color.WHITE);
    });
}

else if (dealerValue == 21 || playerValue > 21 || dealerValue < 21 && playerValue < dealerValue){
    delay.delay( mmme 300, ()->{
        winner.setFont(Font.font(24));
        winner.setFill(Color.WHITE);
    });
}
```

The endGame method will stop the game and get the values of the 2 hands. If the dealer value is equal to the player value, the game will stop. On the other hand, if the condition is in favor of the dealer, the dealer will win. Same thing goes for the player.

Here, we have a start method that will set the scene. And for the main function, it will launch the program.

VII. GitHub Link

https://github.com/pan-dya/FinalProject

VIII. References

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