

Java Classes

Deck.java

```
package main;

import Interfaces.StackInterface;

import java.util.Random;

public class Deck implements StackInterface<Card> {

    private CardNode topNode;

    /**
     * Used to populate this deck with all the required cards in a 52 card
     deck.
     */
    public void createFullDeckOfCards() {
        //Pack of card typically comes in the reverse of this order, but
        will be correct when popping from the stack.
        House[] houseArray = {House.SPADES, House.DIAMONDS, House.CLUBS,
        House.HEARTS};

        //in reverse order, as when we push the order will be flipped if we
        popped all cards.
        Rank[] rankArray = {
            Rank.KING, Rank.QUEEN, Rank.JACK, Rank.TEN, Rank.NINE,
            Rank.EIGHT, Rank.SEVEN, Rank.SIX, Rank.FIVE, Rank.FOUR,
            Rank.THREE, Rank.TWO, Rank.ACE
        };

        //for each house, loop through each rank and push that card to the
        stack.
        for (House house : houseArray) {
            for (Rank rank : rankArray) {
                this.push(new Card(house, rank));
            }
        }

        /**
         * A number of shuffle to make sure the cards are well shuffled
         followed by another ripple
         * To make sure the cards are well shuffled.
         */
        public void rigorousShuffle() {
            rippleShuffle();
            randomShuffle();
            rippleShuffle();
            randomShuffle();
            rippleShuffle();
        }

        /**
         * Method representing a ripple shuffle performed on this deck of
         cards.
         */
    }
```

```

private void rippleShuffle() {
    Deck deck1 = new Deck();
    Deck deck2 = new Deck();

    //the separation point of this deck (size /2)
    int separator = countNumberOfCards() / 2;

    //put the first number of cards cut off at separator into deck 1.
    for (int i = 0; i < separator; i++) {
        deck1.push(this.pop());
    }

    //loop through the rest of the cards in the original deck and place
into deck2.
    while (!this.isEmpty()) {
        deck2.push(this.pop());
    }

    //We now have the original deck split into two decks.
    //deck is now 'spilt in two' re-pop them into this deck
alternatively, as in a ripple shuffle.
    int assembleCounter = 1;

    //loop through while deck1 and deck 2 are not null
    //use modulus and counter to decide which deck to pop the card from
and push to this deck.
    //will alternate between each deck1 and deck2
    while (deck1.topNode != null || deck2.topNode != null) {
        if ((assembleCounter % 2) == 0) {
            this.push(deck1.pop());
        } else {
            this.push(deck2.pop());
        }
        assembleCounter++;
    }
}

/**
 * Randomly shuffles this deck of cards by looping through the deck and
randomly swapping the current card.
 * With a Card at a random index.
 */
private void randomShuffle() {

    Random rnd = new Random();
    Card[] cardArray = this.toArray();

    //loop through each card and randomly swap with another
    for (int i = 0; i < cardArray.length; i++) {

        int roundRandom = rnd.nextInt(cardArray.length - 1);

        Card currentCard = cardArray[i];
        Card swapWithCard = cardArray[roundRandom];

        //current cards position
        cardArray[i] = swapWithCard;

        //swap with card's position
        cardArray[roundRandom] = currentCard;
    }
}

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        //assemble the deck by re-pushing all the cards into our deck ADT.
        for (Card card : cardArray) {
            this.push(card);
        }
    }

    /**
     * Pushs a new Card onto the Deck/Stack.
     *
     * @param newCard the card you want put on the stack.
     */
    public void push(Card newCard) {
        CardNode newNode = new CardNode(newCard);
        newNode.setNext(topNode);
        topNode = newNode;
    }

    /**
     * Pops the top card from the stack and sets the topNode to the next
     card below.
     *
     * @return Card removed from the top of the stack.
     */
    public Card pop() {
        if (peek() != null) {
            Card dataToReturn = peek();
            topNode = topNode.getNext();
            return dataToReturn;
        } else {
            return null;
        }
    }

    /**
     * Has a look at the next card in the Deck but does not remove it from
     the deck.
     *
     * @return Card the top card on the deck
     */
    public Card peek() {
        if (topNode == null) return null;
        else return topNode.getData();
    }

    /**
     * A Manually Count of the cards in the stack, as a human would count,
     card by card.
     *
     * @return int, number of cards in the stack
     */
    public int countNumberOfCards() {
        int count = 0;
        if (topNode == null) {
            return 0;
        } else {
            CardNode currentNode = topNode;
            while (currentNode != null) {
                currentNode = currentNode.getNext();
                count++;
            }
        }
    }

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        }
        return count;
    }

    /**
     * Checks if the stack is empty
     *
     * @return boolean returns true if empty
     */
    public boolean isEmpty() {
        return (topNode == null);
    }

    /**
     * Clears the deck/stack.
     */
    public void clear() {
        topNode = null;
    }

    /**
     * Converts the Deck/Stack into an Array by popping, the stack will be
     empty after this method is used.
     *
     * @return Card[] converts the Stack to an Array
     */
    public Card[] toArray() {
        Card[] cardArray = new Card[countNumberOfCards()];

        for (int i = 0; i < cardArray.length; i++) {
            cardArray[i] = this.pop();
        }

        return cardArray;
    }
}

```

Display.java

```

package main;

import java.util.Scanner;

/**
 * This class is used to abstract system.out from code blocks,
 * for readability.
 */
public class Display extends Colors {

    /**
     * Display Welcome message to the user
     */
    public static void welcome() {
        System.out.println(Colors.COLOR_GREEN + "\nWelcome to Elevens by
Michael Watters (B00751280) and Aaron Hoy's (B00792485)..." +
Colors.COLOR_WHITE);
    }

    /**
     * Display main menu with the options:

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    * 1) Play Elevens"
    * 2) Exit to desktop
    */
    public static void mainMenu() {
        System.out.println();
        System.out.println("Main Menu");
        System.out.println("1) Play Elevens");
        System.out.println("2) Exit to desktop");
        enterInput();
    }

    /**
     * Display Game Menu with the options:
     * 1) Setup playable Elevens Game
     * 2) Demonstration Mode (computers plays the game)!
     * 3) Back to main menu"
     */
    public static void gameMenu() {
        System.out.println();
        System.out.println("Game Menu");
        System.out.println("1) Setup playable Elevens Game!");
        System.out.println("2) Demonstration Mode (computers plays the
game)!");
        System.out.println("3) Back to main menu");
        enterInput();
    }

    /**
     * Display message if an exception is caught
     */
    public static void displayGameCrashed() {
        System.out.println("The Game Crashed return to main menu...");
    }

    /**
     * Display postgame menu
     *
     * @param lastGame the last game
     */
    public static void displayPostGameMenu(Game lastGame) {
        String resultString = "";
        System.out.println(" --- Last Games Stats --- ");
        if (lastGame.getGameResult()) resultString = " Win !";
        else resultString = " Lost !";
        System.out.println("Result: " + resultString);
        System.out.println("Cards in deck: " +
lastGame.getDeck().countNumberOfCards());
        System.out.println("Cards in play: " +
lastGame.getCurrentRound().getCardsInPlayBag().countCards());
        System.out.println("Cards in discard deck: " +
lastGame.getDiscardDeck().countNumberOfCards());
        System.out.println();
        System.out.println("Post Game Menu");
        System.out.println("1) Retry (play again)");
        System.out.println("2) Action Replay of the Last Games's Rounds!");
        System.out.println("3) Back to Game Menu...");
        enterInput();
    }

    /**
     * Display a round

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    * 1) the round number
    * 2) the cards in play
    * 3) the input options legend
    *
    * @param currentRound the current round.
    */
    public static void displayRound(Round currentRound) {
        System.out.println();
        System.out.println("----- Round " +
currentRound.getRoundNumber() + " -----");
        currentRound.getCardsInPlayBag().display(true);
        System.out.println();
        System.out.println("Input Options:");
        System.out.println("    hint - displays a hint about cards to
pick.");
        System.out.println("    quit - quit to post game .");
        System.out.println("    valid card selection: a, b, c, d, e, f, g,
h, i");
        System.out.println("    select 2 cards: 'ab' for Elevens pair, or 3
cards: 'abc' for face Pairs.");
    }

    /**
     * Display Computer/demonstration modes round.
     *
     * @param currentRound current round
     */
    public static void displayAIRound(Round currentRound) {
        System.out.println();
        System.out.println("----- Round " +
currentRound.getRoundNumber() + " -----");
        currentRound.getCardsInPlayBag().display(true);
        System.out.println();
    }

    /**
     * Display setting up of game, for a human user.
     */
    public static void userPlayableGame() {
        System.out.println();
        System.out.println("Setting up game...");
        System.out.println("For a Human user...");
    }

    /**
     * Display setting up of game, for a non human user (demonstration
mode).
     */
    public static void aiPlayableGame() {
        System.out.println();
        System.out.println("Setting up game...");
        System.out.println("For an AI to play and user to watch...");
    }

    /**
     * Displays an errors message and prompts the user they are going to
return to the main menu
     */
    public static void errorExitingGame() {
        System.out.println("ERROR: an error occurred returning to main
Menu...exiting game...");
    }

```

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    }

    /**
     * Display 2 Cards in text form
     *
     * @param firstCard    the first card
     * @param secondCard   the second card
     * @param color         the color of the text
     * @param prefixString any required prefix string example 'Cards
Drawn:'
     */
    public static void displayTwoCards(Card firstCard, Card secondCard,
String color, String prefixString) {
        System.out.println(color + prefixString + " " + firstCard + " and "
+ secondCard + COLOR_WHITE);
    }

    /**
     * Display 3 Cards in text form
     *
     * @param firstCard    the first card
     * @param secondCard   the second card
     * @param thirdCard     the third card
     * @param color         the color of the text
     * @param prefixString any required prefix string example 'Cards
Drawn:'
     */
    public static void displayThreeCards(Card firstCard, Card secondCard,
Card thirdCard, String color, String prefixString) {
        System.out.print(color + prefixString + " " + firstCard + ", " +
secondCard + " and " + thirdCard + COLOR_WHITE);
    }

    /**
     * Display if the game is a stalemate and text prior to the last hand
     */
    public static void displayIsStalemate() {
        System.out.println(COLOR_RED + "\n \nGame is stalemate..\n" +
COLOR_WHITE);
    }

    /**
     * Method used to print out what round the user or computer failed at
     * @param currentRound round number of the last round
     */
    public static void failedAtRound(int currentRound){
        System.out.println(COLOR_RED + "Failed at Round: " +
(currentRound)+ " starting at zero, no valid selection possible...\n" +
COLOR_WHITE);
    }

    /**
     * Display win or lose output
     *
     * @param gameResult the result of the game.
     * @param roundNumber the round number
     * @param isHuman     is the user human, eg not in demo mode/computer
plays mode.
     */
    public static void displayWinOrLoseOutPut(boolean gameResult, int
roundNumber, boolean isHuman) {

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        if (gameResult) {
            if (isHuman) {
                System.out.println(COLOR_GREEN + "\nCongratz!! you have won
this Game! in " + (roundNumber) + " rounds starting at 0 because we are
programmers :)\n" + COLOR_WHITE);
            } else {
                System.out.println(COLOR_GREEN + "\nThe Computer has won
this game! in " + (roundNumber) + " rounds starting at 0 because we are
programmers :)\n" + COLOR_WHITE);
            }
        } else {
            if (isHuman) {
                System.out.println(COLOR_RED + "\nSadly you have lost this
Game, better luck next time!\n" + COLOR_WHITE);
            } else {
                System.out.println(COLOR_RED + "\nThe Computer has lost
this Game, oh no!\n" + COLOR_WHITE);
            }
        }
        System.out.println(COLOR_RED + "press enter to continue to the post
game menu..." + COLOR_WHITE);
    }

    /**
     * Print Returning to Game Menu...
     */
    public static void returningToGameMenu() {
        System.out.println("Returning to Game Menu...");
    }

    /**
     * Displays the lastGame as a replay
     *
     * @param lastGame last game to display in the replay
     */
    public static void displayActionReplayOfLastGame(Game lastGame) {
        Scanner keyPressScanner = new Scanner(System.in);
        System.out.println("\n----- Replay Round
Number: " + lastGame.getRoundQueue().getFront().getRoundNumber() + "-----
-----");

        //cards drawn this round.
        int drawn =
lastGame.getRoundQueue().getFront().getRoundMemoryDrawCards().countCards();
        System.out.println(Colors.COLOR_GREEN + "Number of Drawn cards that
round: " + drawn + ", cards drawn:" + Colors.COLOR_WHITE);

        //print the drawn cards from the rounds drawn card memory
        for (int i = 0; i < drawn; i++) {
            CardSlotsBag bag =
lastGame.getRoundQueue().getFront().getRoundMemoryDrawCards();
            String commaIfRequired = "";
            if (i == drawn - 1) {
                commaIfRequired = " ";
            } else {
                commaIfRequired = ", ";
            }
            System.out.print(Colors.COLOR_RED +
bag.cardAtPosition(i).toString() + commaIfRequired + Colors.COLOR_WHITE);
        }
    }

```



```

        //print the discarded cards from the rounds discard card memory,
        these cards are cards that where successfully removed.
        int discarded =
lastGame.getRoundQueue().getFront().getRoundMemoryDiscardCards().countCards
();

        System.out.println(Colors.COLOR_GREEN + "\nNumber of discarded
cards that round: " + discarded + ", discarded that round(successfully
removed): " + Colors.COLOR_WHITE);

        //Print out the discarded cards.
        for (int i = 0; i < discarded; i++) {
            CardSlotsBag bag1 =
lastGame.getRoundQueue().getFront().getRoundMemoryDiscardCards();
            String commaIfRequired = "";
            if (i == discarded - 1) {
                commaIfRequired = " ";
            } else {
                commaIfRequired = ", ";
            }
            System.out.print(Colors.COLOR_RED + " " +
bag1.cardAtPosition(i).toString() + commaIfRequired + Colors.COLOR_WHITE);
        }

        //State of Cards on table at the end of the round
        System.out.println(Colors.COLOR_GREEN + "\nState of Cards in play
at the end of the round, after discard cards where removed..." +
Colors.COLOR_WHITE);

lastGame.getRoundQueue().getFront().getCardsInPlayBag().display(false);

        //dequeue the round that's been displayed, as we no longer need it.
lastGame.getRoundQueue().dequeue();

        //prompt and wait for input to go to the next round.
        System.out.println("\nPress any key to continue to the next replay
round...");
        keyPressScanner.nextLine();
    }

    /**
     * Ask user for input
     */
    public static void enterInput() {
        System.out.println();
        System.out.print(COLOR_GREEN + "select option > " + COLOR_WHITE);
    }

    /**
     * Tell user there input was invalid and they should try again, in
green color.
     */
    public static void invalidInput() {
        System.out.println();
        System.out.println(COLOR_RED + "Selected an Invalid Option....try
again." + COLOR_WHITE);
    }
}

```

Elevens.java

```
package main;

/**
 * Class Elevens holds the main method
 */
public class Elevens {

    // Welcome the User, only once per application start.
    // Create Menu.
    private static void startElevensApplication() {
        Display.welcome();
        new Menu().MainMenu();
    }

    //Main method for the application
    public static void main(String[] args) {
        startElevensApplication();
    }
}
```

Game.java

```
package main;

import java.util.Scanner;

/**
 * This Class Represents a Game, holding all the required components to
 * play a game.
 * Including every round with memory of actions perform in the round.
 * The result of the game and the Deck and the discard deck.
 */
public class Game extends Colors {

    private Deck deck;
    private Deck discardDeck;
    private RoundQueue roundQueue;
    private Round currentRound;
    private Scanner scanner = new Scanner(System.in);
    private Scanner keyPressScanner = new Scanner(System.in);
    private boolean gameResult = false;

    /**
     * This constructor will consist all the components required to play a
     * game.
     */
    public Game() {
        this.deck = new Deck();
        this.discardDeck = new Deck();
        this.roundQueue = null;
    }

    /**
     * Checks if the input string equals 'hint'
     *
     * @param input the input string
     */
}
```

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    * @return boolean true if equals 'hint' or false if not
    */
    private static boolean askedForHint(String input) {
        return input.toLowerCase().equals("hint");
    }

    /**
     * Checks if the input string equals 'quit'
     *
     * @param input the input string
     * @return boolean true if equals 'quit' or false if not
     */
    private static boolean askedToForfeit(String input) {
        return input.toLowerCase().equals("quit");
    }

    /**
     * Get playable Deck
     *
     * @return Deck
     */
    public Deck getDeck() {
        return deck;
    }

    /**
     * Get the discard Deck, eg the deck of cards that where successfully
     removed.
     *
     * @return the discard deck
     */
    public Deck getDiscardDeck() {
        return discardDeck;
    }

    /**
     * Return the Round Queue holding every Round.
     *
     * @return the round queue
     */
    public RoundQueue getRoundQueue() {
        return roundQueue;
    }

    /**
     * Get the current Round
     *
     * @return returns the current round
     */
    public Round getCurrentRound() {
        return currentRound;
    }

    /**
     * get the game result either win(true) or lose(false)
     *
     * @return boolean game result
     */
    public boolean getGameResult() {
        return gameResult;
    }

```

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    /**
     * This method allows the Computer to play the game, also know as
    demonstration mode.
     * Provides automatic Card Selection, all user has to do is prompt the
    Computer to continue to each round.
     *
     * @return Game
     */
    public Game computerDemonstrationGame() {
        int roundNumber = 0;

        //Perform actions once per game here.
        Display.aiPlayableGame();

        //setup deck
        deck.createFullDeckOfCards();
        deck.rigorousShuffle();

        //create first round, add to round queue.
        Round firstRound = new Round(0);

        //place the first round in RoundQueue
        roundQueue = new RoundQueue();
        roundQueue.enqueue(firstRound);

        //set the current round.
        currentRound = roundQueue.getFront();

        //Each loop is a new round.
        //This loop is only broken if we win or lose or quit, in which we
    exit with break.
        while (true) {

            //Try replace empty slots with new card from the top of the
    deck.
            currentRound.replaceEmptyCardSlots(deck);

            //stalemate check
            if (currentRound.isStalemate()) {

                //display isStalemate system.out
                Display.displayIsStalemate();
                Display.failedAtRound(currentRound.getRoundNumber());

                // if is statement display last hand for the user to see
                System.out.println(COLOR_RED + "last cards in play: " +
    COLOR_WHITE);
                currentRound.getCardsInPlayBag().display(false);

                gameResult = false;
                break;
            }

            //Display current round to terminal
            Display.displayAIRound(currentRound);

            //Hint for player's benefit
            System.out.println(COLOR_GREEN + "Hint for Player's benefit: "
    + COLOR_WHITE);
            if (currentRound.getCardsInPlayBag().containsElevensPair()) {

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        Card[] foundPair =
currentRound.getCardsInPlayBag().findAndReturnElevensPair();
        try {
            for (Card card : foundPair) {
                System.out.println(COLOR_RED + " - " + card +
COLOR_WHITE);
            }
        } catch (Exception e) {
            Display.errorExitingGame();
            gameResult = false;
            break;
        }
    } else if
(currentRound.getCardsInPlayBag().containsKingQueenJack()) {
        Card[] foundFacePairs =
currentRound.getCardsInPlayBag().findAndReturnKingQueenJackPair();
        try {
            for (Card card : foundFacePairs) { // will never return
null as we perform containsKingQueenJack();
                System.out.println(COLOR_RED + card + COLOR_WHITE);
            }
        } catch (Exception e) {
            Display.errorExitingGame();
            gameResult = false;
            break;
        }
    }

    if (currentRound.getCardsInPlayBag().containsElevensPair()) {

        Card[] elevensPairArray =
currentRound.getCardsInPlayBag().findAndReturnElevensPair();

        if (elevensPairArray != null) {
            System.out.println(COLOR_GREEN + "AI has selected
elevens pair:" + COLOR_WHITE);
            for (Card card : elevensPairArray) {
                System.out.println(" - " + card);
            }
            discardDeck.push(currentRound.getCardsInPlayBag().remove(card));
            currentRound.updateDiscardCardMemory(card);
        }
        System.out.println();
    }

    } else if
(currentRound.getCardsInPlayBag().containsKingQueenJack()) {

        Card[] elevensFacePairsArray =
currentRound.getCardsInPlayBag().findAndReturnKingQueenJackPair();

        if (elevensFacePairsArray != null) {
            System.out.println(COLOR_GREEN + "AI has selected face
card elevens pairs:" + COLOR_WHITE);
            for (Card card : elevensFacePairsArray) {
                System.out.print(" " + card);
            }
            discardDeck.push(currentRound.getCardsInPlayBag().remove(card));
            currentRound.updateDiscardCardMemory(card);
        }
    }
}

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        } else {
            //should never get hit but better to be safe
            //AI can't find a suitable selection to win the round so we
lost the game.
            System.out.println(COLOR_RED + "The Impossible happened the
AI could not find a suitable Win Scenario.....!" + COLOR_WHITE);
            gameResult = false;
            break;
        }

        //if we get to this point the user has made a round winning
selection.

        //winning check, if cardslotBag is empty and deck is empty we
have won
        if (currentRound.getCardsInPlayBag().isEmpty() &&
deck.isEmpty()) {
            gameResult = true;
            break;
        }

        //prepare and create the next round
        roundNumber++;
        CardSlotsBag copyOfBag = new
CardSlotsBag(currentRound.getCardsInPlayBag().toArrayCopy());
        Round nextRound = new Round(roundNumber, copyOfBag);
        roundQueue.enqueue(nextRound);

        //set the current round to the next round, so when we loop to
the top of the while we are in the correct round.
        currentRound = currentRound.getNextRound();

        //prompt to key press to continue, prevents user confusion,
user can except what will happen
        System.out.println("\nThe AI has won this round! press enter to
continue...");
        keyPressScanner.nextLine();
    }

    //print out win or lose message and prompt to return to post game
menu.
    Display.displayWinOrLoseOutPut(gameResult, roundNumber, false);

    keyPressScanner.nextLine();

    //return game to be passed other methods.
    return this;
}

/**
 * This Method allows the user to play the Elevens Game
 * They well select valid selections until the game is either lost or
won.
 * Game will automatically end, if the player wins or loses.
 *
 * @return Game
 */
public Game userPlayableGame() {
    boolean playing = true;
    int roundNumber = 0;

```

```

//Perform actions once per game here.
Display.userPlayableGame();

//setup deck and shuffle
deck.createFullDeckOfCards();
deck.rigorousShuffle();

//create first round, add to round queue.
Round firstRound = new Round(0);

//place the first round in RoundQueue
roundQueue = new RoundQueue();
roundQueue.enqueue(firstRound);

//set the current round.
currentRound = roundQueue.getFront();

//Effectively each loop back to the top of the while(playing) is a
new round.
while (playing) {

    //Try replace empty slots with new card from the top of the
deck.
    currentRound.replaceEmptyCardSlots(deck);

    //stalemate check
    if (currentRound.isStalemate()) {
        //display isStalemate system.out
        Display.displayIsStalemate();
        Display.failedAtRound(currentRound.getRoundNumber());
        currentRound.getCardsInPlayBag().display(true);
        gameResult = false;
        break;
    }

    //Display current round to terminal
    Display.displayRound(currentRound);

    //game is not a stalemate and we have not won, so allow user to
select cards.
    boolean roundWinningSelection = false;
    String selectedCardsOrHint = "";

    while (!roundWinningSelection) {

        System.out.println(COLOR_GREEN + "please select a valid
Elevens pair or pairs >" + COLOR_WHITE);

        selectedCardsOrHint = scanner.nextLine();

        //if they asked for a hint, workout a valid selection
        if (askedForHint(selectedCardsOrHint)) {

            System.out.println(COLOR_GREEN + "Hint: " +
COLOR_WHITE);

            if
(currentRound.getCardsInPlayBag().containsElevensPair()) {

                Card[] foundPair =
currentRound.getCardsInPlayBag().findAndReturnElevensPair();

```

```

        try {
            for (Card card : foundPair) {
                System.out.println(COLOR_RED + card +
COLOR_WHITE);
            }
        } catch (Exception e) {
            Display.errorExitingGame();
            gameResult = false;
            playing = false;
            break;
        }

    } else if
(currentRound.getCardsInPlayBag().containsKingQueenJack()) {

        Card[] foundFacePairs =
currentRound.getCardsInPlayBag().findAndReturnKingQueenJackPair();

        try {
            for (Card card : foundFacePairs) { // will
never return null as we perform containsKingQueenJack() before.
                System.out.println(COLOR_RED + card +
COLOR_WHITE);
            }
        } catch (Exception e) {
            Display.errorExitingGame();
            gameResult = false;
            playing = false;
            break;
        }
    } else {
        Display.errorExitingGame();
    } // if we get here the game had no win condition but
was not caught previously for some reasonn.
    roundWinningSelection = false;
} else if (askedToForfeit(selectedCardsOrHint)) {
    System.out.println("forfeiting current game.....");
    gameResult = false;
    playing = false;
    break;
} else if
(GameMechanics.validStringSelection(selectedCardsOrHint)) {

    if (selectedCardsOrHint.length() == 2) {

        char[] selectedCards =
selectedCardsOrHint.toLowerCase().toCharArray();

        Card firstCard =
currentRound.getCardsInPlayBag().cardAtPosition(GameMechanics.cardSelection
CharToInt(selectedCards[0]));
        Card secondCard =
currentRound.getCardsInPlayBag().cardAtPosition(GameMechanics.cardSelection
CharToInt(selectedCards[1]));

        Display.displayTwoCards(firstCard, secondCard,
COLOR_GREEN, "\nYou Selected: ");

        if (GameMechanics.isElevensPair(firstCard,
secondCard)) {

```



```

//Valid selection we can now remove cards and
move to next round
        Display.displayTwoCards(firstCard, secondCard,
Colors.COLOR_GREEN, "\nValid Selection! Your selected cards were a valid
Elevens pair: ");

        //remove the valid cards.

discardDeck.push(currentRound.getCardsInPlayBag().remove(firstCard));
discardDeck.push(currentRound.getCardsInPlayBag().remove(secondCard));

        //update round memory for replay feature
currentRound.updateDiscardCardMemory(firstCard);
currentRound.updateDiscardCardMemory(secondCard);

        roundWinningSelection = true;
    } else {
        //invalid selection, prompt to try again
        Display.displayTwoCards(firstCard, secondCard,
Colors.COLOR_RED, "\nInvalid Selection: Your select cards were not a valid
Elevens pair... ");
        roundWinningSelection = false;
    }

    } else if (selectedCardsOrHint.length() == 3) {
        char[] selectedCards =
selectedCardsOrHint.toLowerCase().toCharArray();

        Card firstCard =
currentRound.getCardsInPlayBag().cardAtPosition(GameMechanics.cardSelection
CharToInt(selectedCards[0]));
        Card secondCard =
currentRound.getCardsInPlayBag().cardAtPosition(GameMechanics.cardSelection
CharToInt(selectedCards[1]));
        Card thirdCard =
currentRound.getCardsInPlayBag().cardAtPosition(GameMechanics.cardSelection
CharToInt(selectedCards[2]));

        Display.displayThreeCards(firstCard, secondCard,
thirdCard, Colors.COLOR_GREEN, "\nYou Selected 3 face cards: ");

        if (GameMechanics.isFacePairs(firstCard,
secondCard, thirdCard)) {

            //Valid selection we can now remove cards and
move to next round
                Display.displayThreeCards(firstCard,
secondCard, thirdCard, Colors.COLOR_GREEN, "\nValid Selection! Your
selected cards contained a King, Queen and a Jack...");

                //remove the valid cards.

discardDeck.push(currentRound.getCardsInPlayBag().remove(firstCard));
discardDeck.push(currentRound.getCardsInPlayBag().remove(secondCard));
discardDeck.push(currentRound.getCardsInPlayBag().remove(thirdCard));

```

```

        //update round memory for replay feature
currentRound.updateDiscardCardMemory(firstCard);
currentRound.updateDiscardCardMemory(secondCard);
currentRound.updateDiscardCardMemory(thirdCard);

        roundWinningSelection = true;
    } else {
        //invalid selection, prompt to try again
        Display.displayThreeCards(firstCard,
secondCard, thirdCard, Colors.COLOR_RED, "\nInvalid Selection: Your select
cards did not contain a King, Queen and Jack... ");
        System.out.println(firstCard + ", " +
secondCard + ", " + thirdCard);
        roundWinningSelection = false;
    }
    }
}

//winning check, if cardslotBag is empty and deck is empty we
have won
    if (currentRound.getCardsInPlayBag().isEmpty() &&
deck.isEmpty()) {
        gameResult = true;
        break;
    }

    //if we get to this point the user has made a round winning
selection.
    //prepare and create the next round
    roundNumber++;
    CardSlotsBag copyOfBag = new
CardSlotsBag(currentRound.getCardsInPlayBag().toArrayCopy());
    Round nextRound = new Round(roundNumber, copyOfBag);
    roundQueue.enqueue(nextRound);

    //set the current round to the next round, so when we loop to
the top of the while we are in the correct round.
    currentRound = currentRound.getNextRound();

    //prompt to key press to continue, prevents user confusion,
user can except what will happen
    if (playing) {
        System.out.println("\nYou have Won this round! press enter
to continue...");
    }
    keyPressScanner.nextLine();
}

//print out win or lose message and prompt to return to post game
menu.
Display.displayWinOrLoseOutPut(gameResult, roundNumber, true);

//wait for key press
keyPressScanner.nextLine();

return this;

```

```
}  
}
```

GameMechanics.java

```
package main;  
  
public class GameMechanics {  
  
    /**  
     * Checks if a Card is a face card  
     *  
     * @param aCard the card in question.  
     * @return boolean  
     */  
    public static boolean isFaceCard(Card aCard) {  
        //make sure the card is not null  
        if (aCard != null) {  
  
            //if not null look for a Face Card rank.  
            if (aCard.getRank().equals(Rank.KING)  
                || aCard.getRank().equals(Rank.QUEEN)  
                || aCard.getRank().equals(Rank.JACK)) {  
                return true;  
            } else {  
                return false;  
            }  
        } else {  
            return false;  
        }  
    }  
  
    /**  
     * Checks if the supplied Cards are face pairs, eg one of each King,  
     * Queen and Jack.  
     * Otherwise returns false.  
     *  
     * @param oneCard the first card  
     * @param twoCard the second card  
     * @param threeCard the third card  
     * @return boolean  
     */  
    public static boolean isFacePairs(Card oneCard, Card twoCard, Card  
threeCard) {  
        if (isFaceCard(oneCard) && isFaceCard(twoCard) &&  
isFaceCard(threeCard)) {  
            boolean foundKing = false;  
            boolean foundQueen = false;  
            boolean foundJack = false;  
  
            Card[] cardArray = {oneCard, twoCard, threeCard};  
  
            for (int i = 0; i < cardArray.length; i++) {  
                if (cardArray[i].getRank().equals(Rank.KING)) {  
                    foundKing = true;  
                }  
                if (cardArray[i].getRank().equals(Rank.QUEEN)) {  
                    foundQueen = true;  
                }  
            }  
        }  
    }  
}
```

```

        }
        if (cardArray[i].getRank().equals(Rank.JACK)) {
            foundJack = true;
        }
    }
    return foundKing && foundQueen && foundJack;

} else {
    return false;
}
}

/**
 * Checks if the Supplied left and right cards, are a valid Elevens
pair and returns true.
 * otherwise returns false.
 *
 * @param lhs first/left card
 * @param rhs second/right card
 * @return boolean
 */
public static boolean isElevensPair(Card lhs, Card rhs) {
    boolean isElevensPair = false;
    if (lhs != null && rhs != null) {
        if (!isFaceCard(lhs) && !isFaceCard(rhs)) {
            if (lhs.getRank().getValue() + rhs.getRank().getValue() ==
11) {
                isElevensPair = true;
            }
        }
    }
    return isElevensPair;
}

/**
 * Converts chars from a-i to corresponding int values 0-8.
 *
 * @param letter input letter to convert to int
 * @return int
 */
public static int cardSelectionCharToInt(char letter) {
    switch (letter) {
        case 'a':
            return 0;
        case 'b':
            return 1;
        case 'c':
            return 2;
        case 'd':
            return 3;
        case 'e':
            return 4;
        case 'f':
            return 5;
        case 'g':
            return 6;
        case 'h':
            return 7;
        case 'i':
            return 8;
        default:

```

```

        return -1;
    }
}

/**
 * Converts int number 0-8 to corresponding String value of a-i
 *
 * @param number input int number to convert to String.
 * @return String
 */
public static String cardSelectionNumberToString(int number) {
    switch (number) {
        case 0:
            return "a";
        case 1:
            return "b";
        case 2:
            return "c";
        case 3:
            return "d";
        case 4:
            return "e";
        case 5:
            return "f";
        case 6:
            return "g";
        case 7:
            return "h";
        case 8:
            return "i";
        default:
            return "ERROR";
    }
}

/**
 * Checks if the input string contains a valid card selection.
 *
 * @param input String to check if the selection is valid eg, a valid
 * @return returns true if the string selection is valid.
 */
public static boolean validStringSelection(String input) {
    boolean valid = true;
    //if the input is greater than 2 but less than 3, check if
    characters selected are allow.
    if (input.length() > 1 && input.length() < 4) {
        char[] inputAsCharArray = input.toLowerCase().toCharArray();

        //for each character in input check if it is not an allow
        character.
        //if so valid = false.
        for (char character : inputAsCharArray) {
            if (!allowedCharacter(character)) {
                valid = false;
                break;
            }
        }
    } else {
        valid = false;
    }
    return valid;
}

```

```

    }

    /**
     * Checks if the selected char is a valid card that can be chosen.
     * Does not check if the card slot has a card.
     *
     * @param letter char to check if is one of the slots.
     * @return returns true if the selected char is one of a-i
     */
    public static boolean allowedCharacter(char letter) {
        char[] allowedChars = {'a', 'b', 'c', 'd', 'e', 'f', 'g', 'h',
'i'};
        boolean contains = false;

        for (char character : allowedChars) {
            if (character == letter) {
                contains = true;
                break;
            }
        }
        return contains;
    }
}

```

House.java

```

package main;

/**
 * Enum representing, each house or suite a card can be in.
 */
public enum House {
    HEARTS("Hearts"),
    DIAMONDS("Diamonds"),
    SPADES("Spades"),
    CLUBS("Clubs");

    private String houseName;

    /**
     * Constructor for house.
     *
     * @param house one of the houses of a suite of cards.
     */
    House(String house) {
        this.houseName = house;
    }

    /**
     * Return the String value of the House.
     *
     * @return String
     */
    public String toString() {
        return houseName;
    }
}

```

Menu.java

```
package main;

import java.util.Scanner;

/**
 * A class that represents each menu, each menu then creates game objects
 * or other objects whenn the user selects
 * and option.
 */
public class Menu {

    private Scanner scanner = new Scanner(System.in);

    //only used for when user is prompted to key press.
    private Scanner keyPressScanner = new Scanner(System.in);

    public void MainMenu() {
        Display.mainMenu();
        String mainMenuChoice = scanner.nextLine();
        switch (mainMenuChoice) {
            case "1": // To Game Menu
                GameMenu();
                MainMenu();
            case "2": // Exit to desktop
                System.out.println("Exiting Application....Goodbye!!");
                System.exit(0);
            default:
                Display.invalidInput();
                MainMenu();
        }
    }

    public void GameMenu() {
        Display.gameMenu();

        String gameMenuChoice = scanner.nextLine();

        switch (gameMenuChoice) {
            case "1": // Setup user playable Elevens main.Game
                System.out.println("Setting up user playable Elevens
Game....");

                Game game = new Game();
                try {
                    game.userPlayableGame();
                } catch (Exception e) {
                    Display.displayGameCrashed();
                    MainMenu();
                }

                PostGameMenu(game, true);
            case "2": // AI playable Elevens game
                System.out.println("Setting up a watchable AI Elevens
Game....");

                Game aiPlayableGame = new Game();
                try {
                    aiPlayableGame.computerDemonstrationGame();
                } catch (Exception e) {
```

```

        Display.displayGameCrashed();
        MainMenu();
    }

    PostGameMenu(aiPlayableGame, false);
    case "3": // return to main menu
        System.out.println("Returning to Main Menu...");
        MainMenu();
    default:
        Display.invalidInput();
        GameMenu();
    }
}

public void PostGameMenu(Game lastGame, boolean isHuman) {
    Display.displayPostGameMenu(lastGame);

    String gameMenuChoice = scanner.nextLine();

    switch (gameMenuChoice) {
        case "1":
            if (isHuman) {
                System.out.println("Setting up user playable Elevens
Game....");

                //create game object and start user Playable Game
                Game game = new Game();
                try {
                    game.userPlayableGame();
                } catch (Exception e) {
                    Display.displayGameCrashed();
                    MainMenu();
                }

                //go to post game Menu
                PostGameMenu(game, true);
            } else {
                System.out.println("Setting up a watchable AI Elevens
Game....");

                //create game object and start a computer playable Game
                Game aiPlayableGame = new Game();
                try {
                    aiPlayableGame.computerDemonstrationGame();
                } catch (Exception e) {
                    Display.displayGameCrashed();
                    MainMenu();
                }

                //go to post game Menu
                PostGameMenu(aiPlayableGame, false);
            }
        case "2": //Action Reply of Game
            while (lastGame.getRoundQueue().getFront() != null) {
                Display.displayActionReplayOfLastGame(lastGame);
            }

            //End of replay
            System.out.println(Colors.COLOR_RED + "End of Replay...\n"
+ Colors.COLOR_WHITE);

```



```

        //Wait for input
        keyPressScanner.nextLine();
        Display.returningToGameMenu();
        GameMenu();
    case "3": //Return to main.Game main.Menu
        Display.returningToGameMenu();
        GameMenu();
    default: //Notify Invalid input and re-display menu
        Display.invalidInput();
        PostGameMenu(lastGame, isHuman);
    }
}
}

```

Rank.java

```

package main;

/**
 * Note face cards values are set to -1, as in Elevens face cards to not
 * have a usable value.
 * So we have assigned face cards a value of -1.
 */
public enum Rank {
    KING("King", -1),
    QUEEN("Queen", -1),
    JACK("Jack", -1),
    ACE("Ace", 1),
    TWO("Two", 2),
    THREE("Three", 3),
    FOUR("Four", 4),
    FIVE("Five", 5),
    SIX("Six", 6),
    SEVEN("Seven", 7),
    EIGHT("Eight", 8),
    NINE("Nine", 9),
    TEN("Ten", 10);

    private String rank;
    private int value;

    /**
     * Constructor to create a main.Rank Object,
     * Only Require a constructor with all parameters.
     * Object fields will never be defaulted for this class.
     *
     * @param rank rank of the card example King or Ace or One.
     * @param value the integer value of the Card.
     */
    Rank(String rank, int value) {
        this.rank = rank;
        this.value = value;
    }

    /**
     * Get the main.Rank in Sting format.
     * @return String
     */
}

```

```

    public String getRank() {
        return rank;
    }

    /**
     * Get the integer value of a card.
     * @return Int
     */
    public int getValue() {
        return value;
    }

    /**
     * Return the String value of the main.Rank.
     * Override to string for easy use in Strings.
     *
     * @return String
     */
    @Override
    public String toString() {
        return rank;
    }
}

```

Round.java

```

package main;

/**
 * This Class represents each round within a game,
 * It stores information about each round.
 * Such as the card in play in a round and memory of events
 */
public class Round {

    private int roundNumber;
    private Round nextRound;

    //Cards in play in current round.
    private CardSlotsBag cardsInPlayBag;

    //Used to remember each rounds events, such as drawn cards and
    discarded cards.
    private CardSlotsBag roundMemoryDrawCards;
    private CardSlotsBag roundMemoryDiscardCards;

    /**
     * Used for subsequent rounds
     * <p>
     * cardSlots will be filled with the cardSlots of the previous round.
     * <p>
     * At instaiation of a round there will be no chosen cards
     * At instaiation of a round there will be currently no next round.
     *
     * @param roundNumber    the number of the round.
     * @param cardsInPlayBag a bag for Cards representing cards in play.
     */
    public Round(int roundNumber, CardSlotsBag cardsInPlayBag) {

```



```

        String postFixComma = ", ";
        //Make sure drawnCard is not null, happens when deck is
empty.
        if (drawnCard != null) {

            //remove comma on last card drawn
            if(i == cardsToDraw -1) postFixComma = "";

            System.out.print(" " + drawnCard.toString() +
postFixComma);

            cardsInPlayBag.addNewEntry(drawnCard);

            //Add to round memory of drawn Cards for replay
feature
            roundMemoryDrawCards.addNewEntry(drawnCard);
        }
    }
} else {
    System.out.println("card slots are full no cards drawn...");
}
}

/**
 * Get the memory of the cards drawn in this round
 *
 * @return a CardSlotsBag off cards drawn
 */
public CardSlotsBag getRoundMemoryDrawCards() {
    return roundMemoryDrawCards;
}

/**
 * Get the memory of the cards discarded in the currrent round.
 *
 * @return a CardSlotsBag off cards discarded
 */
public CardSlotsBag getRoundMemoryDiscardCards() {
    return roundMemoryDiscardCards;
}

/**
 * Update the discarded card memory,
 *
 * @param card the card to add
 */
public void updateDiscardCardMemory(Card card) {
    this.roundMemoryDiscardCards.addNewEntry(card);
}

/**
 * Get the round number
 *
 * @return int number of the round
 */
public int getRoundNumber() {
    return roundNumber;
}

/**

```

```

    * Set the round number
    *
    * @param roundNumber number to use
    */
    public void setRoundNumber(int roundNumber) {
        this.roundNumber = roundNumber;
    }

    /**
     * Get the cards in play bag
     *
     * @return returns CardSlotsBag of cards in play.
     */
    public CardSlotsBag getCardsInPlayBag() {
        return cardsInPlayBag;
    }

    /**
     * set the cards in play bag to a supplied CardSlotsBag
     *
     * @param cardsInPlayBag CardSlotsBag to used for set
     */
    public void setCardsInPlayBag(CardSlotsBag cardsInPlayBag) {
        this.cardsInPlayBag = cardsInPlayBag;
    }

    /**
     * Get the next round
     *
     * @return the next Round.
     */
    public Round getNextRound() {
        return nextRound;
    }

    /**
     * Set the next round
     *
     * @param nextRound round to use
     */
    public void setNextRound(Round nextRound) {
        this.nextRound = nextRound;
    }
}

```

RoundQueue.java

```
package main;

import Interfaces.QueueInterface;

/**
 * This Class is a object that holds information about each round.
 * As new rounds are created they will be enqueued and when we replay a
 * round we can dequeue the round
 */
public class RoundQueue implements QueueInterface<Round> {

    private Round front, rear;

    /**
     * Constructor for a RoundQueue, creates an queue with no front or rear
     */
    public RoundQueue() {
        front = null;
        rear = null;
    }

    /**
     * Enqueue a new round
     *
     * @param newRound the round to enqueue
     */
    public void enqueue(Round newRound) {
        if (front == null) {
            front = newRound;
            rear = newRound;
        } else {
            rear.setNextRound(newRound);
            rear = newRound;
        }
    }

    /**
     * Removes the first round in the queue.
     *
     * @return the removed Round
     */
    public Round dequeue() {
        if (front == null) return null;
        else {
            Round valueToReturn = front;
            front = front.getNextRound();
            if (front == null) rear = null;
            return valueToReturn;
        }
    }

    /**
     * Returns the front round without removing it from the RoundQueue
     *
     * @return the Front round but does not remove
     */
    public Round getFront() {
        if (front == null) return null;
        else return front;
    }
}
```

```

    }

    /**
     * Returns the Rear round without removing it from the RoundQueue
     *
     * @return the Rear round but does not remove
     */
    public Round getRear() {
        if (rear == null) return null;
        else return rear;
    }

    /**
     * Checks if the Queue is empty or not
     *
     * @return true if empty false if not
     */
    public boolean isEmpty() {
        return (front == null);
    }

    /**
     * Clears the queue, by setting both front and rear to null
     */
    public void clear() {
        front = null;
        rear = null;
    }
}

```