Deck.java

```
package main;
   public void createFullDeckOfCards() {
       rippleShuffle();
       randomShuffle();
       rippleShuffle();
       randomShuffle();
```

```
private void rippleShuffle() {
       deck2.push(this.pop());
            this.push(deck2.pop());
private void randomShuffle() {
```

```
* @param newCard the card you want put on the stack.
public void push(Card newCard) {
public Card pop() {
public Card peek() {
   else return topNode.getData();
```

```
    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;
}
</pre>
```

Display.java

```
public static void displayGameCrashed() {
     * @param lastGame the last game
   public static void displayPostGameMenu(Game lastGame) {
lastGame.getCurrentRound().getCardsInPlayBag().countCards());
```

```
public static void displayRound(Round currentRound) {
 * @param currentRound current round
   currentRound.getCardsInPlayBag().display(true);
public static void userPlayableGame() {
public static void aiPlayableGame() {
```

```
* @param firstCard the first card 
* @param secondCard the second card
 * @param color
 * @param prefixString any required prefix string example 'Cards
public static void displayTwoCards(Card firstCard, Card secondCard,
 * # @param secondCard the second card
 * @param thirdCard the third card
 * @param prefixString any required prefix string example 'Cards
public static void displayIsStalemate() {
public static void failedAtRound(int currentRound) {
 * @param gameResult the result of the game.
 * @param roundNumber the round number
 * Gparam isHuman is the user human, eg not in demo mode/computer
public static void displayWinOrLoseOutPut(boolean gameResult, int
```

```
* @param lastGame last game to display in the replay
    public static void displayActionReplayOfLastGame(Game lastGame) {
bag.cardAtPosition(i).toString() + commaIfRequired + Colors.COLOR WHITE);
```

```
lastGame.getRoundQueue().getFront().getRoundMemoryDiscardCards();
                commaIfRequired = " ";
                commaIfRequired = ", ";
bag1.cardAtPosition(i).toString() + commalfRequired + Colors.COLOR WHITE);
lastGame.getRoundQueue().getFront().getCardsInPlayBag().display(false);
    public static void enterInput() {
    public static void invalidInput() {
```

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 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
```

```
private static boolean askedForHint(String input) {
* @param input the input string
public Deck getDiscardDeck() {
public RoundQueue getRoundQueue() {
public boolean getGameResult() {
```

```
public Game computerDemonstrationGame() {
   Display.aiPlayableGame();
   deck.createFullDeckOfCards();
        if (currentRound.isStalemate()) {
            Display.displayIsStalemate();
            System.out.println(COLOR RED + "last cards in play: " +
            currentRound.getCardsInPlayBag().display(false);
        if (currentRound.getCardsInPlayBag().containsElevensPair()) {
```

```
currentRound.getCardsInPlayBag().findAndReturnElevensPair();
                    for (Card card : foundPair) {
(currentRound.getCardsInPlayBag().containsKingQueenJack()) {
currentRound.getCardsInPlayBag().findAndReturnKingQueenJackPair();
            if (currentRound.getCardsInPlayBag().containsElevensPair()) {
               Card[] elevensPairArray =
currentRound.getCardsInPlayBag().findAndReturnElevensPair();
discardDeck.push(currentRound.getCardsInPlayBag().remove(card));
(currentRound.getCardsInPlayBag().containsKingQueenJack()) {
                Card[] elevensFacePairsArray =
currentRound.getCardsInPlayBag().findAndReturnKingQueenJackPair();
discardDeck.push(currentRound.getCardsInPlayBag().remove(card));
```

```
if (currentRound.getCardsInPlayBag().isEmpty() &&
            CardSlotsBag copyOfBag = new
CardSlotsBag(currentRound.getCardsInPlayBag().toArrayCopy());
            Round nextRound = new Round(roundNumber, copyOfBag);
       keyPressScanner.nextLine();
    public Game userPlayableGame() {
```

```
deck.createFullDeckOfCards();
               currentRound.getCardsInPlayBag().display(true);
               selectedCardsOrHint = scanner.nextLine();
               if (askedForHint(selectedCardsOrHint)) {
(currentRound.getCardsInPlayBag().containsElevensPair()) {
currentRound.getCardsInPlayBag().findAndReturnElevensPair();
```

```
(currentRound.getCardsInPlayBag().containsKingQueenJack()) {
currentRound.getCardsInPlayBag().findAndReturnKingQueenJackPair();
(GameMechanics.validStringSelection(selectedCardsOrHint)) {
                    if (selectedCardsOrHint.length() == 2) {
                        char[] selectedCards =
selectedCardsOrHint.toLowerCase().toCharArray();
currentRound.getCardsInPlayBag().cardAtPosition(GameMechanics.cardSelection
CharToInt(selectedCards[0]));
currentRound.getCardsInPlayBag().cardAtPosition(GameMechanics.cardSelection
```

```
discardDeck.push(currentRound.getCardsInPlayBag().remove(firstCard));
discardDeck.push(currentRound.getCardsInPlayBag().remove(secondCard));
currentRound.updateDiscardCardMemory(firstCard);
currentRound.updateDiscardCardMemory(secondCard);
Colors.COLOR RED, "\nInvalid Selection: Your select cards were not a valid
                        char[] selectedCards =
selectedCardsOrHint.toLowerCase().toCharArray();
currentRound.getCardsInPlayBag().cardAtPosition(GameMechanics.cardSelection
currentRound.getCardsInPlayBag().cardAtPosition(GameMechanics.cardSelection
currentRound.getCardsInPlayBag().cardAtPosition(GameMechanics.cardSelection
thirdCard, Colors.COLOR GREEN, "\nYou Selected 3 face cards: ");
                        if (GameMechanics.isFacePairs(firstCard,
secondCard, thirdCard)) {
discardDeck.push(currentRound.getCardsInPlayBag().remove(firstCard));
discardDeck.push(currentRound.getCardsInPlayBag().remove(secondCard));
discardDeck.push(currentRound.getCardsInPlayBag().remove(thirdCard));
```

```
secondCard, thirdCard, Colors.COLOR_RED, "\nInvalid Selection: Your select
cards did not contain a King, Queen and Jack...");
              if (currentRound.getCardsInPlayBag().isEmpty() &&
CardSlotsBag(currentRound.getCardsInPlayBag().toArrayCopy());
              currentRound = currentRound.getNextRound();
              keyPressScanner.nextLine();
```

```
}
}
```

GameMechanics.java

```
* @return boolean
public static boolean isFaceCard(Card aCard) {
 * @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
```

```
* @param rhs second/right card
* @return boolean
* @param letter input letter to convert to int
```

```
* @param number input int number to convert to String.
public static String cardSelectionNumberToString(int number) {
* Cparam input String to check if the selection is valid eg, a valid
```

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

```
Display.displayGameCrashed();
PostGameMenu (game, true);
    aiPlayableGame.computerDemonstrationGame();
```

```
Display.displayGameCrashed();
Display.displayPostGameMenu(lastGame);
                Display.displayGameCrashed();
                aiPlayableGame.computerDemonstrationGame();
```

```
//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

```
* @param rank rank of the card example King or Ace or One.
* @param value the integer value of the Card.
```

```
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

    * 
    * cardSlots will be filled with the cardSlots of the previous round.

    * 
    * 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) {
```

```
* @param roundNumber the number of the round.
 * @param deck deck to remove a card from
   return deck.pop();
 * @param deck deck to drawn cards from
public void replaceEmptyCardSlots(Deck deck) {
```

```
postFixComma);
                        roundMemoryDrawCards.addNewEntry(drawnCard);
    public CardSlotsBag getRoundMemoryDrawCards() {
    public CardSlotsBag getRoundMemoryDiscardCards() {
    public void updateDiscardCardMemory(Card card) {
    public int getRoundNumber() {
```

```
* @param roundNumber number to use
public CardSlotsBag getCardsInPlayBag() {
 * @param cardsInPlayBag CardSlotsBag to used for set
public void setCardsInPlayBag(CardSlotsBag cardsInPlayBag) {
 * @param nextRound round to use
```

RoundQueue.java

```
import Interfaces.QueueInterface;
    * @param newRound the round to enqueue
   public void enqueue(Round newRound) {
   public Round dequeue() {
    * @return the Front round but does not remove
```

```
/**
    * 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;
}
```