Java Assignment 4

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Write a menu-driven Java Program for the following: There are 52 cards in a deck, each of which belongs to one of four suits and one of 13 ranks.

Should have methods:

```
a) createDeck() //Can also add this method as constructor
```

- b) printDeck()
- c) printCard()
- d) sameCard() //Card which is from same suit
- e) compareCard() //Card having same rank or number
- f) findCard() //Search for particular card
- g) dealCard() //Print 5 random cards
- h) shuffleDeck() //Randomize the deck

```
Code:
```

```
// Card.java
public class Card {
  private char value;
  private String suit;

// Constructor to initialize card with value and suit
  public Card(char value, String suit) {
    this.value = value;
    this.suit = suit;
}
```

```
// Getter method to retrieve the value of the card
 public int getValue() {
   return value;
 }
 // Getter method to retrieve the suit of the card
 public String getSuit() {
   return suit;
 // Setter method to set the suit of the card
 public void setSuit(String suit) {
   this.suit = suit;
 }
 // Setter method to set the value of the card
 public void setValue(char value) {
   this.value = value;
 }
 // toString method to represent the card as a string
 @Override
 public String toString() {
   return value + " of " + suit;
}
//Deck.java
import java.util.*;
public class Deck {
  private ArrayList<Card> cards;
```

```
// Constructor to initialize the deck with 52 cards and shuffle them
public Deck() {
  this.cards = new ArrayList<Card>();
  // Define possible values and suits for cards
  String[] values = { "A", "2", "3", "4", "5", "6", "7", "8", "9", "10", "J", "Q", "K" };
  String[] suits = { "Hearts", "Diamonds", "Clubs", "Spades" };
  // Create cards for each combination of value and suit
  for (String suit : suits) {
     for (String value : values) {
        char charValue;
        if \ (value.equals("A") \ \| \ value.equals("J") \ \| \ value.equals("Q") \ \| \ value.equals("K")) \ \{
          charValue = value.charAt(0);
        } else {
          charValue = value.charAt(0);
        }
        this.cards.add(new Card(charValue, suit));
   }
  // Shuffle the deck
  Collections.shuffle(this.cards);
}
// Method to retrieve the entire deck and print all cards in a line
public void printDeck() {
  StringBuilder deckString = new StringBuilder();
  for (Card card : cards) {
     deckString.append(card.toString()).append(", ");
     }
```

```
System.out.println(deckString.toString());
}
// Method to get the top card of the deck
public Card getCard() {
  return cards.get(0);
}
// Method to find cards of the same suit as provided
public ArrayList<Card> sameCard(String suit) {
  ArrayList<Card> sameSuitCards = new ArrayList<>();
  for (Card card : cards) {
     if (card.getSuit().equalsIgnoreCase(suit)) {
       sameSuitCards.add(card);
     }
  return sameSuitCards;
}
// Method to compare cards having the same rank or number as provided
public ArrayList<Card> compareCard(char value) {
  ArrayList<Card> sameRankCards = new ArrayList<>();
  for (Card card : cards) {
     if (card.getValue() == value) {
       sameRankCards.add(card);
     }
   }
  return sameRankCards;
}
// Method to search for a particular card with given suit and value
public Card findCard(String suit, char value) {
```

```
for (Card card : cards) {
       if (card.getSuit().equalsIgnoreCase(suit) && card.getValue() == value) {
         return card;
       }
     }
     return null;
  }
  // Method to deal 5 random cards from the deck
  public ArrayList<Card> dealCard() {
     ArrayList<Card> dealtCards = new ArrayList<>();
     Random rand = new Random();
     for (int i = 0; i < 5; i++) {
       int index = rand.nextInt(cards.size());
       dealtCards.add(cards.remove(index));
     return dealtCards;
  }
  // Method to shuffle the deck
  public void shuffleDeck() {
     Collections.shuffle(cards);
  }
// Main.java
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import java.util.Scanner;
```

}

```
public class Main {
  public static void main(String[] args) {
     Scanner scanner = new Scanner(System.in); // Create a Scanner object to read user input
     Deck deck = new Deck(); // Create a new deck of cards
     int choice; // Variable to store the user's choice
     do {
       // Display the menu options to the user
       System.out.println("\nMenu:");
       System.out.println("1. Display the entire deck");
       System.out.println("2. Find cards of the same suit");
       System.out.println("3. Compare cards with the same rank or number");
       System.out.println("4. Find a particular card");
       System.out.println("5. Deal 5 random cards");
       System.out.println("6. Shuffle the deck");
       System.out.println("7. Exit");
       System.out.print("Enter your choice: ");
       choice = scanner.nextInt(); // Read the user's choice
       scanner.nextLine(); // Consume newline character
       // Perform actions based on the user's choice
       switch (choice) {
          case 1:
            System.out.println("Entire Deck:");
            deck.printDeck(); // Display the entire deck
            break:
          case 2:
            System.out.print("Enter suit to find cards: ");
            String suit = scanner.nextLine(); // Read the suit from the user
            System.out.println(deck.sameCard(suit)); // Display cards with the same suit
            break;
          case 3:
```

```
System.out.print("Enter value to compare cards: ");
       char value = scanner.next().charAt(0); // Read the value to compare
       System.out.println(deck.compareCard(value)); // Display cards with the same value
       break;
    case 4:
       System.out.print("Enter suit of the card: ");
       String cardSuit = scanner.nextLine(); // Read the suit of the card
       // Consume the newline character left in the input buffer
       System.out.print("Enter value of the card: ");
       char cardValue = scanner.next().charAt(0); // Read the value of the card
       Card foundCard = deck.findCard(cardSuit, cardValue); // Find the card
       if (foundCard != null) {
         System.out.println("Card found: " + foundCard); // Display the found card
       }
       else {
         System.out.println("Card not found."); // Display message if card not found
       }
       break;
    case 5:
       System.out.println("Dealt cards: " + deck.dealCard()); // Deal 5 random cards
       break;
    case 6:
       deck.shuffleDeck(); // Shuffle the deck
       System.out.println("Deck shuffled.");
       break:
    case 7:
       System.out.println("Exiting..."); // Exit the program
       break;
    default:
       System.out.println("Invalid choice!"); // Display message for invalid choice
} while (choice != 7); // Repeat until the user chooses to exit
```

```
scanner.close(); // Close the scanner to prevent resource leak
}
```

Output:

Menu

Menu:

- 1. Find cards of the same suit
- 2. Compare cards with the same rank or number
- 3. Find a particular card
- 4. Deal 5 random cards
- 5. Shuffle the deck
- 6. Exit

Enter your choice:

Choice 1:

```
Enter Pock:

9 of Spades, 3 of Hearts, 1 of Diamonds, 7 of Diamonds, 6 of Diamonds, Q of Hearts, 5 of Spades, K of Diamonds, A of Hearts, 8 of Clubs, 9 of Clubs, 3 of Clubs, 2 of Spades, 8 of Diamonds, Q of Clubs, 1 of Spades, 8 of Diamonds, Q of Clubs, 1 of Diamonds, 1 of Hearts, 2 of Lubs, 1 of Spades, 6 of Spades, 4 of Clubs, J of Diamonds, 1 of Hearts, 2 of Hearts, J of Clubs, 5 of Clubs, 5 of Clubs, 5 of Clubs, 4 of Hearts, 3 of Spades, J of Spades, A of Clubs, 3 of Diamonds, K of Clubs, 9 of Hearts, 9 of Diamonds, Q of Spades, 4 of Spades, Q of Diamonds, J of Hearts, 1 of Clubs, K of Hearts, A of Diamonds, 7 of Spades, 7 of Hearts, 2 of Clubs, A of Spades, 8 of Spades, 6 of Hearts, 8 of Hearts, 5 of Diamonds,
```

Choice 2:

```
Enter your choice: 2
Enter suit to find cards: Spades
[6 of Spades, 9 of Spades, J of Spades, 3 of Spades, K of Spades, Q of Spades, 2 of Spades, 7 of Spades, A of Spades, 8 of Spades, 1 of Spades, 4 of Spades, 5 of Spades
[des]
```

Choice 3:

```
Enter your choice: 3
Enter value to compare cards: J
[J of Spades, J of Diamonds, J of Clubs, J of Hearts]
```

Choice 4:

```
Enter your choice: 4
Enter suit of the card: clubs
Enter value of the card: J
Card found: J of Clubs
```

Choice 5:

```
Enter your choice: 5
Dealt cards: [4 of Diamonds, A of Hearts, 2 of Diamonds, 1 of Hearts, 6 of Spades]
```

Choice 6:

Previous Deck;

Enter your choice:

Q of Clubs, A of Spades, K of Diamonds, J of Spades, 6 of Diamonds, 2 of Spades, 7 of Hearts, Q of Spades, 3 of Hearts, 4 of Clubs, 3 of Spades, A of Diamonds, 8 of Hearts, 3 of Clubs, 5 of Hearts, J of Clubs, 8 of Clubs, Q of Hearts, 4 of Hearts, 7 of Clubs, 7 of Spades, 8 of Spades, 9 of Diamonds, 4 of Spades, 9 of Hearts, 9 of Spades, J of Diamonds, 5 of Clubs, 2 of Clubs, 2 of Clubs, 2 of Clubs, 2 of Hearts, 1 of Diamonds, 1 of Spades, 3 of Diamonds, 8 of Diamonds, 8 of Diamonds, 7 of Diamonds, K of Spades, 6 of Hearts, K of Clubs, 5 of Diamonds, K of Hearts, A of Clubs,

Shuffling;

Enter your choice: 6 Deck shuffled.

New Deck;

Entire Deck:

5 of Hearts, A of Hearts, 8 of Diamonds, 5 of Spades, 4 of Spades, 4 of Diamonds, 8 of Hearts, Q of Spades, 4 of Hearts, Q of Hearts, 1 of Spades, J of Spades, 8 of Clubs, 2 of Diamonds, J of Clubs, 3 of Diamonds, 2 of Hearts, 6 of Spades, 1 of Clubs, A of Spades, 6 of Diamonds, 8 of Spades, J of Hearts, 9 of Diamonds, 1 of Hearts, 3 of Clubs, 7 of Clubs, 5 of Clubs, 9 of Spades, K of Hearts, 6 of Hearts, 4 of Clubs, 3 of Spades, 5 of Diamonds, 6 of Clubs, A of Diamonds, K of Diamonds, K of Diamonds, 7 of Spades, 2 of Clubs, 9 of Clubs, Q of Clubs, J of Diamonds, 7 of Spades, 7 of Hearts, 3 of Hearts, 2 of Spades, K of Clubs, Q of Diamonds, 9 of Diamonds, 7 of Diamonds, 9 of Diamonds, 9

Choice 7:

Enter your choice: 7 Exiting...

Check out my repository on Github:

https://github.com/sahilgoyal7214/programming-in-java/tree/main/Assignment 4