

Workshop for developing a client-server application for Baccarat game.

Task 01

Establish a source (`src`) directory and a classes directory for your application.

Establish a Java package for your application.

Under your main package, create two sub-packages named "client" and "server".

Ensure that your application can accept two command-line arguments as shown below.

```
java -cp classes sg.edu.nus.iss.baccarat.server.ServerApp 12345 4
```

The first argument should be the port number for the server program.

The second argument should be the number of decks of cards for the server program.

Shuffle the four decks of cards and save the values to a data file named "cards.db".

According to the format where is card suits are stored in number

1 is Ace 1.1 is hearts, 1.2 is diamonds, 1.3 is spades, and 1.4 is clubs.

11 is Jack 11.1 is hearts, 11.2 is diamonds, 11.3 is spades, and 11.4 is clubs.

E.g.

1.1

4.1

5.2

11.1

10.3

11.4

.....

(25 marks)

Task 02


Develop a client program that establishes a connection with the server program.

```
java -cp classes sg.edu.nus.iss.baccarat.client.ClientApp localhost:12345
```

Enable user input for commands in the client program. `System.console()`

All the server logic must be written in a class name "BaccaratEngine.java"

Command	Client	Server
Login kenneth 100	Send login kenneth 100 to the server	Parse the command and create a file named "kenneth.db" with the value "100" as the content of the file.
Bet 50	Send bet 50 to the server	Parse the command and allow client to place a bet of 50 on the current session
Deal B or Deal P	<p>Send deal B or deal P to the server</p> <p>rmb to shuffle before drawing</p> <p>if deck runs out of card, throw exception</p> <p>≤ 15 to draw third card</p>	<p>On the server or dealer side, split the betting side into two categories: player or banker. Draw the number, which is the card, from the "cards.db" file.</p> <p>After retrieving the card or number from the file, the server program must remove it from the "cards.db" file.</p> <p>The rules for drawing three cards are as follows: the total sum of the first two cards must be less than 15 or equal to 15. Note that the</p>

<p>done on server side</p> 	<p>At this point, the client program must decode the message being sent back as "Banker wins with 7 points".</p> <p>If the sum of the points on one side is greater than the sum of the points on the other side, then that side is the winner.</p>	<p>program must remove the decimal from the number when calculating the sum. If both side the sum is the same then the server program will need to write back to the client as draw</p> <p>Please note that 11, 12, and 13 represent Jack, Queen, and King, respectively, and they are valued at 10 in the game.</p> <p>Once completed, the server program must send the following outcome to the client program: "P 1 10 3,B 10 10 7".</p> <p>If the client's bet guess is correct, pay the client by adding the bet amount to the "kenneth.db" file; otherwise, subtract the bet amount.</p> <p>In Baccarat, if the Banker's hand wins with a total of 6 consisting of 2 or 3 cards, the payout is half. This rule is known as the "6-Card Rule" or "Six-Card Charlie" rule. It's a specific condition that affects the payout in certain situations. Half payment to the player db file</p> <p>If the player's account balance is insufficient, send a message back to the client stating "insufficient amount".</p>
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(35 Marks)

Task 03

In the **client program**, you are required to **create a CSV file** to keep track of the winning games. Hint : game_history.csv

Each row in the CSV file can only record up to **6 games**, and there can be multiple rows.

In Baccarat, when both the Player and Banker hands have the same total points, it results in a tie game. In this scenario, neither the Player nor the Banker wins, and bets on the Player and Banker are returned to the respective players. However, there is a **specific bet** called the **"Tie" bet**, which wins if both hands tie. The payout for the Tie bet is higher than the payouts for the Player and Banker bets, **typically around 8 to 1 or 9 to 1**, but it varies depending on the casino.

B,PPP,B,B
 B,B,D,P,B,B
 B,P,B,P,B,B
 B,D,PP,B,B
 B,PPP,B,P

(15 marks)

Task 04

Write at least two test cases for the `BaccaratEngine.java` class.

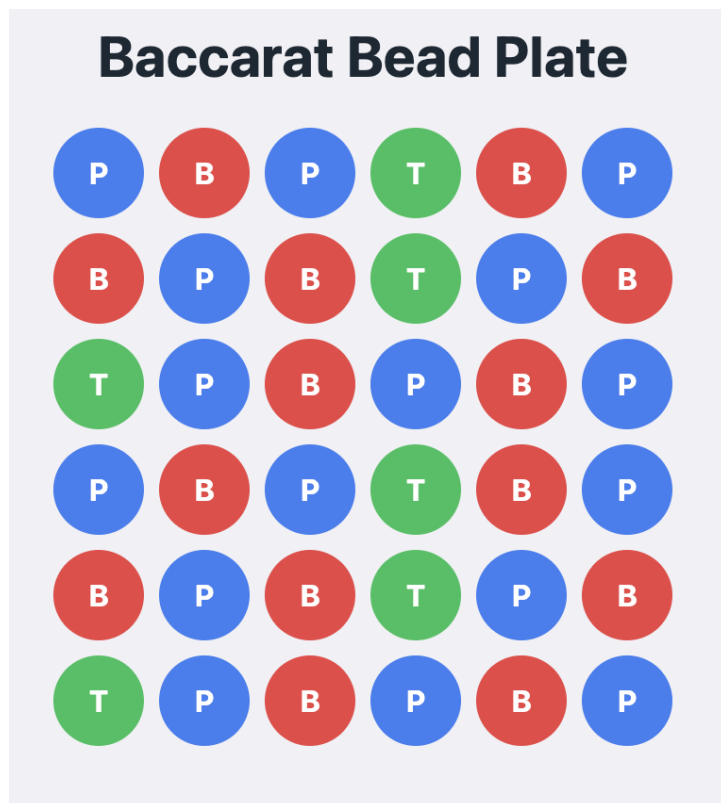
(5 Marks)

Task 05

Create an HTML table that reads a CSV file and publish it as a website, you can use JavaScript to read the CSV file and then dynamically generate the HTML table.

Place all three files (`index.html`, `script.js`, and `game_history.csv`) in the same directory.

When you open the `index.html` file in a web browser, it will read the `game_history.csv` file and display its contents as an HTML table on the webpage.



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(25 Marks)

Solution

It looks like you have a detailed plan for developing a client-server application for a Baccarat game in Java. Each task is well-defined and outlines specific requirements. Here's a general approach you can take for each task:

Task 01:

- Create the `src` and `classes` directories for your application.
- Define a package structure for your application (`sg.edu.nus.iss.baccarat`).
- Create sub-packages named `client` and `server` under the main package.
- Implement the logic to accept command-line arguments for port number and number of decks.
- Shuffle the decks of cards and save the values to a file named "cards.db".

Task 02:

- Develop the client program that establishes a connection with the server.
- Implement user input for commands in the client program.
- Write the server logic in a class named `BaccaratEngine.java`.
- Define commands for login, bet placement, and dealing cards.
- Implement the game rules for determining the winner and handling payouts.

Task 03:

- Create a CSV file (`game_history.csv`) to track winning games.
- Each row in the CSV file should record up to 6 games, with multiple rows allowed.
- Handle tie games and record outcomes accordingly.

Task 04:

- Write at least two test cases for the `BaccaratEngine.java` class to ensure it functions correctly.
- Test different scenarios such as player wins, banker wins, tie games, etc.

Task 05:

- Create an HTML table that reads the `game_history.csv` file and displays its contents.
- Use JavaScript to read the CSV file and generate the HTML table dynamically.
- Place the HTML, JavaScript, and CSV files in the same directory.
- Deploy the website to Vercel for publishing.

This approach should help you tackle each task effectively. If you have specific questions or need further clarification on any task, feel free to ask!