**Card Deck Application**

**Overview**

This application is a simple card deck manager built in C#. Users can add custom cards, shuffle the deck, deal cards, and view the entire deck. It also validates user input and shows helpful error messages when needed.

**Features**

Add Custom Cards: Add a card to the custom deck with a specific suit and rank.

Shuffle Deck: Randomize the order of cards in the deck.

Deal Cards: Draw a specified number of cards from the top of the deck.

View Deck: Display the current deck of cards in the user interface.

Reset Deck: Reset the deck to its original state.

Error Handling: Provides error messages for invalid inputs or actions.

**Usage**

1. Add a Custom Card: Enter a suit and rank in the provided fields and click "Add Custom".

2. Shuffle the Deck: Click the "Shuffle" button to randomize the deck order.

3. Deal Cards: Enter the number of cards to deal in the "Draw" field, then click "Deal".

4. View the Deck: Click "View Deck" to display the current deck in the interface.

5. Reset the Deck: Click "Reset" to return the deck to its original state.

6. Exit the Application: Click "Exit" to close the program.

**Requirements**

.NET Framework: Ensure you have the .NET framework installed to run this application.

**Setup**

1. Clone or download the project files.

2. Open the project in Visual Studio or Visual Studio Code.

3. Build and run the application.

**Output**

