Class Descriptions Blackjack

• Attributes:

- o deck: An instance of the Deck class, managing the deck of cards.
- o player: An instance of the Player class, representing the game player.
- o dealer: An instance of the Dealer class, representing the dealer.
- o bet_amount: The current wager amount for the round.
- winner: Tracks the winner of the round.

Methods:

- __init__(): Initializes game state, including player input.
- start(): Begins the game, prompting for bets and managing the game flow.
- o deal(): Deals initial cards to the player and dealer.
- player_turn(): Manages the player's actions (hit, stand, double).
- dealer_turn(): Manages the dealer's actions.
- determine_winner(): Compares hands and determines the winner.

Deck

- Attributes: Not provided in the snippet, but generally contains a list of card objects.
- Methods: Not provided in the snippet, but should include methods for creating and shuffling the deck.

Player

- o **Attributes**: Likely contains name, balance, and hand.
- Methods: Functions to handle player actions like hit, stand, and double.

Dealer

- o **Attributes**: Similar to Player, likely contains hand and associated methods.
- Methods: Functions to manage dealer actions, typically involving the logic for hitting until reaching a certain hand value.

Function Descriptions

start()

 Description: Initiates the game by collecting bets and managing the game flow.

o Parameters: None

o Returns: None

deal()

 Description: Deals two cards each to the player and dealer, and updates their hand values.

o Parameters: None

o Returns: None

player_turn()

Description: Handles player input and decisions during their turn.

o Parameters: None

o Returns: None

dealer_turn()

o **Description**: Manages the dealer's actions based on their hand value.

o **Parameters**: None

o Returns: None

determine_winner()

 Description: Evaluates the final hands of the player and dealer to determine the round's winner.

o Parameters: None

o **Returns**: Player or Dealer object representing the winner, or None for a push.

Class Descriptions Card

• Attributes:

o suit: A string representing the suit of the card (e.g., "Hearts", "Diamonds").

o value: A string representing the value of the card (e.g., "Ace", "10").

Methods:

- __init__(suit, value): Initializes a new instance of the Card class with specified suit and value.
- o __str__(): Returns a string representation of the card.

Function Descriptions

- init(suit, value)
 - o **Description**: Constructor that initializes a Card object with a suit and value.
 - o Parameters:
 - suit (str): The suit of the card.
 - value (str): The value of the card.
 - Returns: None (initializes the object).
- str()
 - Description: Provides a string representation of the Card instance, formatted as "value of suit".
 - o Parameters: None
 - o **Returns**: A string representing the card (e.g., "Ace of Spades")

Class Descriptions

Dealer

Attributes:

- hand: An instance of the Hand class, which manages the dealer's cards.
- balance: An integer representing the dealer's (casino's) balance.

o Methods:

- __init__(): Initializes a new dealer with a hand and a predefined balance.
- __str__(): Provides a string representation of the dealer's hand and its value.
- play(deck): Manages the dealer's turn by drawing cards from the deck according to specific rules.

Function Descriptions

• init()

- Description: Constructor that initializes a Dealer object with an empty hand and a balance.
- o Parameters: None
- o **Returns**: None (initializes the object).

• str()

- Description: Returns a string representation of the dealer's hand and its total value.
- o Parameters: None
- o Returns: A string formatted as "Dealer's Hand: [hand] ([hand value])".

play(deck)

- Description: Handles the logic for the dealer's turn. The dealer draws cards based on their hand value until they reach 17 or higher.
- o Parameters:
 - deck (Deck): An instance of the Deck class used to draw cards.
- o **Returns**: The dealer's current hand (an instance of the Hand clas

Class Descriptions

Deck

- o Attributes:
 - deck: A list that holds the cards in the current deck, initialized as an empty list.

o Methods:

- __init__(): Initializes a new deck as an empty list.
- __str__(): Provides a string representation of the cards in the deck.
- create_deck(): Generates a standard 312-card deck (6 decks of 52 cards).
- shuffle_deck(): Randomizes the order of cards in the deck.

• hit(): Draws and returns the top card from the deck.

Function Descriptions

init()

- Description: Constructor that initializes a Deck object with an empty card list.
- o Parameters: None
- Returns: None (initializes the object).

• str()

- **Description**: Returns a string representation of the deck, showing all cards.
- o Parameters: None
- Returns: A string formatted as a list of cards.

create_deck()

- Description: Generates six decks of cards, creating a total of 312 cards and adding them to the deck.
- o Parameters: None
- o Returns: None (modifies the deck attribute).

• shuffle_deck()

- Description: Randomizes the order of the cards in the deck using the built-in random.shuffle() method.
- o Parameters: None
- Returns: None (modifies the deck attribute).

hit()

- o **Description**: Draws the top card from the deck and removes it from the list.
- o Parameters: None
- o **Returns**: The top Card object from the deck, or None if the deck is empty

Class Descriptions

Button

Attributes:

- image: The image displayed on the button.
- rect: The rectangle defining the button's position and size.
- clicked: A boolean indicating whether the button has been clicked.

o Methods:

- __init__(x, y, image, scale): Initializes a button with its position, image, and scale.
- draw(): Draws the button on the screen and handles click events.

Function Descriptions

- init(x, y, image, scale)
 - Description: Constructor that initializes a Button object with specified position, image, and scale.

o Parameters:

- x (int): The x-coordinate for the button's position.
- y (int): The y-coordinate for the button's position.
- image (Surface): The Pygame surface representing the button image.
- scale (float): The scaling factor for resizing the button.
- Returns: None (initializes the object).

draw()

- Description: Draws the button on the screen and checks for mouse interactions.
- o Parameters: None
- o Returns:
 - action (bool): Returns True if the button was clicked, otherwise False.

Game Loop

Main Game Loop

- The main game loop initializes the Pygame window and listens for events while rendering buttons.
- The background is filled with a specified color, and button actions are printed based on user interaction.

Event Handling

Handles quitting the game when the window is closed.

Class Descriptions

Hand

o Attributes:

- hand: A list holding the current cards in the hand.
- hand_value: An integer tracking the total value of the hand.
- allowed_to_hit: A boolean indicating whether the player can still hit.

o Methods:

- __init__(): Initializes a new hand with no cards and a value of zero.
- __str__(): Provides a string representation of the cards in the hand.
- calc_hand_value(): Calculates and updates the total value of the hand.

Function Descriptions

init()

- Description: Constructor that initializes a Hand object with an empty hand and zero value.
- o **Parameters**: None
- Returns: None (initializes the object).

• str()

- o **Description**: Returns a string representation of the hand, showing all cards.
- Parameters: None
- Returns: A string formatted as a list of cards.

calc_hand_value()

- Description: Calculates the total value of the hand and updates hand_value.
 Considers Aces specially to account for their dual values.
- o Parameters: None
- Returns: The total value of the hand after calculation.

Player

Attributes:

- name: A string representing the player's name.
- hand: An instance of the Hand class containing the player's current cards.
- balance: An integer tracking the player's balance.
- already_hit: A boolean indicating if the player has already hit this turn.

Methods:

- __init__(): Initializes a player with a name and balance.
- __str__(): Returns a string representation of the player's hand.
- place_bets(): Placeholder method for placing bets (not yet implemented).
- hit(): Handles the action of hitting (drawing a card) for the player.
- stand(): Updates the player's status to indicate they have stood.
- double(): Manages the doubling down action, allowing the player to draw one more card.
- check_bust(): Checks if the player has exceeded 21, indicating a bust.

Function Descriptions

init(name, balance)

 Description: Constructor that initializes a Player object with a name and balance.

Parameters:

- name: The player's name.
- balance: The starting balance for the player.

o **Returns**: None (initializes the object).

• str()

- Description: Returns a string representation of the player's hand, including their name and hand value.
- Parameters: None

o **Returns**: A formatted string of the player's hand.

place_bets(amount)

 Description: Placeholder for a method to handle betting logic (not yet implemented).

o Parameters:

amount: The amount to bet.

Returns: None.

hit(deck)

 Description: Handles the player's action to hit (draw a card). Checks the current hand value and updates the hand.

o Parameters:

- deck: The current deck from which to draw a card.
- Returns: The updated hand after hitting.

stand()

- Description: Updates the player's state to indicate they have chosen to stand, preventing further hits.
- o Parameters: None
- o **Returns**: The player's hand.

double(deck)

 Description: Manages the action of doubling down, allowing the player to draw one additional card.

o Parameters:

- deck: The current deck from which to draw a card.
- o **Returns**: The updated hand after doubling.

check_bust()

- o **Description**: Checks if the player's hand value exceeds 21, indicating a bust.
- o **Parameters**: None
- o **Returns**: A boolean indicating if the player has busted.