Milestone Project 2 - Solution Code

Below is an implementation of a simple game of Blackjack. Notice the use of OOP and classes for the cards and hands.

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In [3]: # IMPORT STATEMENTS AND VARIABLE DECLARATIONS:
        import random
        suits = ('Hearts', 'Diamonds', 'Spades', 'Clubs')
        ranks = ('Two', 'Three', 'Four', 'Five', 'Six', 'Seven', 'Eight', 'Nine', 'Ten',
        values = {'Two':2, 'Three':3, 'Four':4, 'Five':5, 'Six':6, 'Seven':7, 'Eight':8,
                     'Nine':9, 'Ten':10, 'Jack':10, 'Queen':10, 'King':10, 'Ace':11}
        playing = True
        # CLASS DEFINTIONS:
        class Card:
            def __init__(self,suit,rank):
                self.suit = suit
                self.rank = rank
            def str (self):
                return self.rank + ' of ' + self.suit
        class Deck:
            def __init__(self):
                self.deck = [] # start with an empty list
                for suit in suits:
                    for rank in ranks:
                        self.deck.append(Card(suit,rank))
            def __str__(self):
                deck comp = '' # start with an empty string
                for card in self.deck:
                    deck_comp += '\n '+card.__str__() # add each Card object's print str
                return 'The deck has:' + deck_comp
            def shuffle(self):
                random.shuffle(self.deck)
            def deal(self):
                single_card = self.deck.pop()
                return single card
        class Hand:
            def __init__(self):
                self.cards = [] # start with an empty list as we did in the Deck class
                self.value = 0 # start with zero value
                self.aces = 0 # add an attribute to keep track of aces
            def add_card(self,card):
                self.cards.append(card)
                self.value += values[card.rank]
                if card.rank == 'Ace':
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self.aces += 1 # add to self.aces
    def adjust_for_ace(self):
        while self.value > 21 and self.aces:
            self.value -= 10
            self.aces -= 1
class Chips:
    def __init__(self):
        self.total = 100
        self.bet = 0
    def win_bet(self):
        self.total += self.bet
    def lose bet(self):
        self.total -= self.bet
# FUNCTION DEFINITIONS:
def take_bet(chips):
    while True:
        try:
            chips.bet = int(input('How many chips would you like to bet? '))
        except ValueError:
            print('Sorry, a bet must be an integer!')
        else:
            if chips.bet > chips.total:
                print("Sorry, your bet can't exceed",chips.total)
            else:
                break
def hit(deck,hand):
    hand.add card(deck.deal())
    hand.adjust_for_ace()
def hit or stand(deck, hand):
    global playing
    while True:
        x = input("Would you like to Hit or Stand? Enter 'h' or 's' ")
        if x[0].lower() == 'h':
            hit(deck,hand) # hit() function defined above
        elif x[0].lower() == 's':
            print("Player stands. Dealer is playing.")
            playing = False
            print("Sorry, please try again.")
            continue
        break
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def show_some(player,dealer):
    print("\nDealer's Hand:")
    print(" <card hidden>")
    print('',dealer.cards[1])
    print("\nPlayer's Hand:", *player.cards, sep='\n ')
def show_all(player,dealer):
    print("\nDealer's Hand:", *dealer.cards, sep='\n ')
    print("Dealer's Hand =",dealer.value)
    print("\nPlayer's Hand:", *player.cards, sep='\n ')
    print("Player's Hand =",player.value)
def player_busts(player,dealer,chips):
    print("Player busts!")
    chips.lose bet()
def player_wins(player,dealer,chips):
    print("Player wins!")
    chips.win_bet()
def dealer busts(player,dealer,chips):
    print("Dealer busts!")
    chips.win_bet()
def dealer_wins(player,dealer,chips):
    print("Dealer wins!")
    chips.lose bet()
def push(player,dealer):
    print("Dealer and Player tie! It's a push.")
# GAMEPLAY!
while True:
    print('Welcome to BlackJack! Get as close to 21 as you can without going over
    Dealer hits until she reaches 17. Aces count as 1 or 11.')
    # Create & shuffle the deck, deal two cards to each player
    deck = Deck()
    deck.shuffle()
    player hand = Hand()
    player hand.add card(deck.deal())
    player_hand.add_card(deck.deal())
    dealer hand = Hand()
    dealer_hand.add_card(deck.deal())
    dealer_hand.add_card(deck.deal())
    # Set up the Player's chips
    player_chips = Chips() # remember the default value is 100
    # Prompt the Player for their bet:
    take_bet(player_chips)
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# Show the cards:
    show_some(player_hand,dealer_hand)
    while playing: # recall this variable from our hit or stand function
        # Prompt for Player to Hit or Stand
        hit or stand(deck,player hand)
        show_some(player_hand, dealer_hand)
        if player hand.value > 21:
            player_busts(player_hand,dealer_hand,player_chips)
            break
    # If Player hasn't busted, play Dealer's hand
    if player_hand.value <= 21:</pre>
        while dealer hand.value < 17:</pre>
            hit(deck,dealer_hand)
        # Show all cards
        show_all(player_hand,dealer_hand)
        # Test different winning scenarios
        if dealer hand.value > 21:
            dealer_busts(player_hand,dealer_hand,player_chips)
        elif dealer hand.value > player hand.value:
            dealer_wins(player_hand,dealer_hand,player_chips)
        elif dealer_hand.value < player_hand.value:</pre>
            player_wins(player_hand,dealer_hand,player_chips)
        else:
            push(player_hand, dealer_hand)
    # Inform Player of their chips total
    print("\nPlayer's winnings stand at",player_chips.total)
    # Ask to play again
    new_game = input("Would you like to play another hand? Enter 'y' or 'n' ")
    if new game[0].lower()=='y':
        playing=True
        continue
        print("Thanks for playing!")
        break
Welcome to BlackJack! Get as close to 21 as you can without going over!
    Dealer hits until she reaches 17. Aces count as 1 or 11.
How many chips would you like to bet? 50
Dealer's Hand:
 <card hidden>
 Seven of Diamonds
Player's Hand:
 Jack of Clubs
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Three of Diamonds
Would you like to Hit or Stand? Enter 'h' or 's' h
Dealer's Hand:
 <card hidden>
 Seven of Diamonds
Player's Hand:
 Jack of Clubs
 Three of Diamonds
 Six of Hearts
Would you like to Hit or Stand? Enter 'h' or 's' s
Player stands. Dealer is playing.
Dealer's Hand:
 <card hidden>
 Seven of Diamonds
Player's Hand:
 Jack of Clubs
 Three of Diamonds
 Six of Hearts
Dealer's Hand:
 Ace of Hearts
 Seven of Diamonds
Dealer's Hand = 18
Player's Hand:
 Jack of Clubs
 Three of Diamonds
 Six of Hearts
Player's Hand = 19
Player wins!
Player's winnings stand at 150
Would you like to play another hand? Enter 'y' or 'n' n
Thanks for playing!
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In []: