```
In [9]:
          1
             class Deck:
          2
          3
                 def __init__(self):
          4
                     self.deck = [] # start with an empty list
          5
                     for suit in suits:
                         for rank in ranks:
          6
          7
                             self.deck.append(Card(suit,rank)) # build Card objects and
          8
          9
                 def __str__(self):
                     deck_comp = '' # start with an empty string
         10
                     for card in self.deck:
         11
                         deck_comp += '\n '+card.__str__() # add each Card object's print
         12
         13
                     return 'The deck has:' + deck_comp
         14
         15
                 def shuffle(self):
                     random.shuffle(self.deck)
         16
         17
                 def deal(self):
         18
         19
                     single_card = self.deck.pop()
         20
                     return single_card
```

The deck has: King of Spades King of Hearts Six of Diamonds Ace of Hearts Nine of Spades Two of Spades Three of Clubs Nine of Clubs Jack of Spades Ten of Diamonds Three of Diamonds Eight of Diamonds Four of Spades Seven of Diamonds Six of Clubs Seven of Clubs Ten of Spades King of Clubs Queen of Hearts Jack of Hearts Eight of Hearts Six of Hearts Two of Diamonds Four of Clubs Five of Clubs Five of Hearts Eight of Spades Two of Hearts Two of Clubs Four of Diamonds Ten of Clubs Oueen of Clubs Three of Hearts Jack of Clubs Nine of Hearts Five of Diamonds Three of Spades King of Diamonds Queen of Spades Queen of Diamonds Ace of Spades Eight of Clubs Six of Spades Ten of Hearts Jack of Diamonds Five of Spades Seven of Spades Seven of Hearts Ace of Clubs Ace of Diamonds

Nine of Diamonds Four of Hearts

```
In [12]:
           1
              class Hand:
           2
                  def __init__(self):
           3
                      self.cards = [] # start with an empty list as we did in the Deck cl
           4
                      self.value = 0
                                       # start with zero value
           5
                      self.aces = 0
                                       # add an attribute to keep track of aces
           6
           7
                  def add card(self,card):
           8
                      self.cards.append(card)
                      self.value += values[card.rank]
           9
          10
          11
                  def adjust_for_ace(self):
          12
                      pass
```

```
In [16]: 1 test_deck = Deck()
2 test_deck.shuffle()
3 test_player = Hand()
4 test_player.add_card(test_deck.deal())
5 test_player.add_card(test_deck.deal())
6 test_player.value
```

## Out[16]: 14

Three of Diamonds Ace of Clubs

```
In [18]:
              class Hand:
           1
           2
           3
                  def __init__(self):
           4
                      self.cards = [] # start with an empty list as we did in the Deck cl
           5
                      self.value = 0
                                        # start with zero value
                      self.aces = 0
                                        # add an attribute to keep track of aces
           6
           7
           8
                  def add card(self,card):
           9
                      self.cards.append(card)
          10
                      self.value += values[card.rank]
                      if card.rank == 'Ace':
          11
          12
                          self.aces += 1 # add to self.aces
          13
          14
                  def adjust for ace(self):
          15
                      while self.value > 21 and self.aces:
                          self.value -= 10
          16
                          self.aces -= 1
          17
```

```
In [19]:
           1
              class Chips:
           2
           3
                  def init (self):
                      self.total = 100 # This can be set to a default value or supplied b
           4
           5
                      self.bet = 0
           6
           7
                  def win bet(self):
                      self.total += self.bet
           8
           9
                  def lose_bet(self):
          10
          11
                      self.total -= self.bet
In [20]:
           1
              def take_bet(chips):
           2
                  while True:
           3
           4
                      try:
           5
                           chips.bet = int(input('How many chips would you like to bet? '))
                      except ValueError:
           6
           7
                          print('Sorry, a bet must be an integer!')
           8
                      else:
                          if chips.bet > chips.total:
           9
          10
                               print("Sorry, your bet can't exceed",chips.total)
          11
                          else:
          12
                               break
In [21]:
           1
              def hit(deck,hand):
           2
           3
                  hand.add card(deck.deal())
                  hand.adjust for ace()
           4
In [22]:
              def hit or stand(deck,hand):
           1
           2
                  global playing # to control an upcoming while loop
           3
           4
                  while True:
           5
                      x = input("Would you like to Hit or Stand? Enter 'h' or 's' ")
           6
           7
                      if x[0].lower() == 'h':
           8
                          hit(deck,hand) # hit() function defined above
           9
          10
                      elif x[0].lower() == 's':
                          print("Player stands. Dealer is playing.")
          11
          12
                          playing = False
          13
                      else:
          14
                          print("Sorry, please try again.")
          15
                          continue
          16
          17
                      break
```

```
In [23]:
           1
              def show some(player,dealer):
           2
                  print("\nDealer's Hand:")
                  print(" <card hidden>")
           3
                  print('',dealer.cards[1])
           4
           5
                  print("\nPlayer's Hand:", *player.cards, sep='\n ')
           6
           7
              def show all(player,dealer):
                  print("\nDealer's Hand:", *dealer.cards, sep='\n ')
           8
                  print("Dealer's Hand =",dealer.value)
           9
                  print("\nPlayer's Hand:", *player.cards, sep='\n ')
          10
          11
                  print("Player's Hand =",player.value)
```

```
In [24]:
              def player busts(player, dealer, chips):
                  print("Player busts!")
           2
           3
                  chips.lose_bet()
           4
           5
              def player_wins(player,dealer,chips):
                  print("Player wins!")
           6
           7
                  chips.win bet()
           8
           9
              def dealer_busts(player,dealer,chips):
                  print("Dealer busts!")
          10
          11
                  chips.win_bet()
          12
          13
              def dealer wins(player,dealer,chips):
                  print("Dealer wins!")
          14
                  chips.lose_bet()
          15
          16
              def push(player,dealer):
          17
          18
                  print("Dealer and Player tie! It's a push.")
```

```
In [25]:
              while True:
           1
                  # Print an opening statement
           2
           3
                  print('Welcome to BlackJack! Get as close to 21 as you can without going
                  Dealer hits until she reaches 17. Aces count as 1 or 11.')
           4
           5
           6
                  # Create & shuffle the deck, deal two cards to each player
           7
                  deck = Deck()
           8
                  deck.shuffle()
           9
          10
                  player_hand = Hand()
          11
                  player hand.add card(deck.deal())
                  player_hand.add_card(deck.deal())
          12
          13
                  dealer hand = Hand()
          14
          15
                  dealer hand.add card(deck.deal())
          16
                  dealer_hand.add_card(deck.deal())
          17
          18
                  # Set up the Player's chips
          19
                  player_chips = Chips() # remember the default value is 100
          20
          21
                  # Prompt the Player for their bet
          22
                  take_bet(player_chips)
          23
          24
                  # Show cards (but keep one dealer card hidden)
          25
                  show_some(player_hand, dealer_hand)
          26
          27
                  while playing: # recall this variable from our hit or stand function
          28
          29
                      # Prompt for Player to Hit or Stand
                      hit_or_stand(deck,player_hand)
          30
          31
          32
                      # Show cards (but keep one dealer card hidden)
          33
                      show some(player hand, dealer hand)
          34
                      # If player's hand exceeds 21, run player_busts() and break out of l
          35
                      if player hand.value > 21:
          36
                           player_busts(player_hand,dealer_hand,player_chips)
          37
          38
                           break
          39
          40
          41
                  # If Player hasn't busted, play Dealer's hand until Dealer reaches 17
          42
                  if player hand.value <= 21:</pre>
          43
          44
                      while dealer hand.value < 17:</pre>
          45
                           hit(deck,dealer hand)
          46
          47
                      # Show all cards
          48
                      show all(player hand, dealer hand)
          49
          50
                      # Run different winning scenarios
          51
                      if dealer hand.value > 21:
          52
                           dealer_busts(player_hand,dealer_hand,player_chips)
          53
          54
                      elif dealer_hand.value > player_hand.value:
          55
                           dealer_wins(player_hand,dealer_hand,player_chips)
          56
```

```
57
            elif dealer hand.value < player hand.value:</pre>
58
                 player_wins(player_hand,dealer_hand,player_chips)
59
            else:
60
61
                 push(player_hand,dealer_hand)
62
        # Inform Player of their chips total
63
        print("\nPlayer's winnings stand at",player_chips.total)
64
65
        # Ask to play again
66
        new game = input("Would you like to play another hand? Enter 'y' or 'n'
67
68
69
        if new game[0].lower()=='y':
70
            playing=True
71
            continue
72
        else:
73
            print("Thanks for playing!")
74
            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? 1
Dealer's Hand:
 <card hidden>
Nine of Clubs
Player's Hand:
 Three of Spades
 Eight of Clubs
Would you like to Hit or Stand? Enter 'h' or 's' h
Dealer's Hand:
 <card hidden>
 Nine of Clubs
Player's Hand:
 Three of Spades
 Eight of Clubs
 Five of Diamonds
Would you like to Hit or Stand? Enter 'h' or 's' s
Player stands. Dealer is playing.
Dealer's Hand:
 <card hidden>
 Nine of Clubs
Player's Hand:
 Three of Spades
 Eight of Clubs
 Five of Diamonds
Dealer's Hand:
 King of Diamonds
 Nine of Clubs
Dealer's Hand = 19
```

Player's Hand:

Three of Spades
Eight of Clubs
Five of Diamonds
Player's Hand = 16
Dealer wins!

Player's winnings stand at 99 Would you like to play another hand? Enter 'y' or 'n' s Thanks for playing!

In [ ]: 1