Word base blackjack game by Python

Project on - Complete Python Bootcamp: Go from zero to hero in Python 3

Starting from – 14/12/2019 End –

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In this milestone project you will be creating a Complete BlackJack Card Game in Python.

Here are the requirements:

* You need to create a simple text-based [BlackJack](https://en.wikipedia.org/wiki/Blackjack) game
* The game needs to have one player versus an automated dealer.
* The player can stand or hit.
* The player must be able to pick their betting amount.
* You need to keep track of the player's total money.
* You need to alert the player of wins, losses, or busts, etc...

And most importantly:

* **You must use OOP and classes in some portion of your game. You can not just use functions in your game. Use classes to help you define the Deck and the Player's hand. There are many right ways to do this, so explore it well!**

Feel free to expand this game. Try including multiple players. Try adding in Double-Down and card splits! Remember to you are free to use any resources you want and as always:

What I need:

1. Deck – 52 cards
2. Player
3. Banker
4. Rules

Detail

1. Deck – 52 cards
   * All faces (J,Q,K) = 10
   * A = 1 or 11
2. Player
   * Player have a name
   * Player can deposit money
   * Player can check his current amount
   * Player can bet
   * Player can stand
   * Player can hit
   * Player can collect the amount he won
   * Player can add more money if not enough
   * Player can quit
3. Banker
   * Banker can collect the money
   * Banker can pay the player
4. Rules
   * Game start after player bet
   * Player has 2 cards face up, banker has 1 face up and 1 down
   * Sum the total of player’s card
   * Player can ‘Stand’ if happy with the current cards
   * Player can ‘Hit’ to get 1 more card
   * Sum the total, player lose if over 21
   * Else, banker open face down’s card
   * If greater than player, banker win
   * Else, banker get 1 more card
   * If greater than player and smaller than 22, banker win
   * Else, player win
   * If Banker == Player, draw, money back to player
   * Player bet to continue, or quit