Midterm Project

1. Implement a command-line blackjack game using

Python.

Requirements

• Dealer must hit on soft 17.

• Single Deck.  The deck is shuffled every 6 rounds.

• Player is not allowed to split cards.

• Keep track of win percentage for the player.

• Provide a readme file explaining how to compile/Run the

code and other info that might be interesting.

You don't have to implement any AI other than the one

mentioned above - it's just one player vs. Dealer. If any

third party code is used, please give credit and cite

source.