I created a Python script that lets you play a basic version of Blackjack against a dealer. In this game, you start with 100 chips and place bets, receiving cards to build your hand's value as close to 21 as possible without going over. You'll see one of the dealer's cards and decide whether to "hit" (take another card) or "stand" (keep your current hand). As you play, the script manages the deck, hands, and chips for you. After comparing your hand with the dealer's, you can choose to play additional rounds to try and win more chips.