

- ☐ Deal both user and computer a starting hand of 2 random card values.
- ☐ Detect when computer or user has a blackjack. (Ace + 10 value card).
- ☐ If computer gets blackjack, then the user loses (even if the user also has a blackjack). If the user gets a blackjack, then they win (unless the computer also has a blackjack).
- ☐ Calculate the user's and computer's scores based on their card values.
- ☐ If an ace is drawn, count it as 11. But if the total goes over 21, count the ace as 1 instead.
- ☐ Reveal computer's first card to the user.
- ☐ Game ends immediately when user score goes over 21 or if the user or computer gets a blackjack.
- ☐ Ask the user if they want to get another card.
- ☐ Once the user is done and no longer wants to draw any more cards, let the computer play. The computer should keep drawing cards unless their score goes over 16.
- ☐ Compare user and computer scores and see if it's a win, loss, or draw.
- ☐ Print out the player's and computer's final hand and their scores at the end of the game.
- ☐ After the game ends, ask the user if they'd like to play again. Clear the console for a fresh start.