1. Decide on how many rounds are to be played
2. Shuffle, then split the deck in half.
3. Deal each half to each player.
4. Randomly select a player to go first.
5. The First Player picks a category to compare.
6. Each player compares the value for the selected category from the card on the front of their deck.
7. The player with the highest score for the selected category wins the round.
8. The winning player takes their & their opponents last played cards & places them on the back of their deck.
9. The winning player is now required to select the next category and steps 5-8 are repeated as *round 2*
10. Once the opposition has no more cards left, the other player wins the game and they are told they have won. The opposition is then told they have lost.
11. The player is then asked to play again, otherwise the game exits.

OUTPUT(How many rounds do you want to play?)

Confirmation 🡨 USERINPUT

IF Confirmation is yes THEN