Part 1 - Setup

1. For this assignment you will have multiple files, so I would highly recommend creating a lab folder.
2. Inside the lab8 folder you will run the following commands:

   ```
   wget https://cs.csueb.edu/~paul/cs2680/labs/lab8.zip
   unzip lab8.zip
   ```

   This will create all of the files you will need for this lab.

3. Before you start coding, study lab8.html, poker.js, and script.js and spend some time understanding how the lab is set up. Notice, to access the code defined in poker.js, it was included BEFORE script.js.

4. FOR LIST LAB YOU DO NOT NEED TO MAKE ANY CHANGES TO lab8.html or poker.js

Part 2 - TODOs

script.js:

1. Complete TODO #1 found in the code.
2. Complete TODO #2 found in the code.
3. Complete TODO #3 found in the code.
4. Do the TODOs one at a time and make sure each one works before moving on.
   
   Don't forget you can always use some temporary code, like console.log() to verify that your code is executing properly. Be sure you check the developer console for syntax errors.

5. Once you have completed all three todos, you should be able to click shuffle to get a new deck of cards.
   Then one card should be dealt to the green area each time the deck is clicked (the “deck” is the face down card just above the SHUFFLE button)

6. Once all 52 unique cards are dealt:
   - The “deck” card should turn red, and clicking it should no longer work
   - The SHUFFLE button should turn green.

7. When the SHUFFLE button is clicked
   - The green area should be cleared
   - The “deck” card should turn blue
   - The “SHUFFLE” button should turn gray again.
Completed Example