- Implement a Blackjack by using JavaScript
 - https://en.wikipedia.org/wiki/Blackjack
 - Get 21 points on the player's first two cards without a dealer blackjack
 - Reach a final score higher than the dealer without exceeding 21
 - Let the dealer draw additional cards until their hand exceeds 21
- You need to display the cards by using card images
- Player decisions
 - Assign chips
 - Hit Take another card from the dealer
 - Stand Take no more cards
 - Signal Place additional chips beside the original bet

- After a game, the player can play a new game until she/he loses all chips
- Store the game information to the **localStorage** and **sessionStorage** with **JSON** formats
- The program needs to read game information from the localStorage and sessionStorage
- Use Javascript to dynamically generate the website
 - Otherwise, your grade will be deducted by 30 points

- Use CSS and HTML to represent your output results
 - You also need to record all of the steps of all games and list the results by using a table
 - Without the table, the grade deducts 30 points
- Do not use jQuery
 - Otherwise your grade will be 0
- Source code comments are welcome
- Array is fine now
- The content and layout will affect your grade
 - Will be reviewed under Google Chrome
- Delay = Copy = 0

- Deadline: 11/17 23:30
 - Upload to E3
 - Zip the whole web site!
 - Otherwise your grade will be deducted by 20
- Title (<title> tag) & file name
 - HW4_學號_學生名
 - HW4_學號_學生名.zip
 - Otherwise your grade will be deducted by 20
- In the source code, you need to add the identifications below
 - Otherwise your grade will be deducted by 20

<!--

4001234567 王小明 第4次作業 11/17

4001234567 Ming Wang The Fourth Homework 11/17