Homework 3

- Implement a Javascript program that reads 8 integers from the keyboard and print them on the webpage
 - Each number is smaller than 1000
 - You need to handle the issue if the input number is larger than 1000
 - Without the code, the grade deducts 20 points
- Parse these 8 integers to find and print
 - Maximum
 - Minimum
 - Median
 - Prime numbers
 - Armstrong numbers, if you copy the code from Wiki, the grade deducts 50 points
 - https://en.wikipedia.org/wiki/Narcissistic_number

Homework 3

- You also need to parse these 8 integers to find and print if the integers belong to the integers of the Fibonacci sequence
 - Fibonacci sequence
 - https://en.wikipedia.org/wiki/Fibonacci_number
- Use CSS and HTML to represent your output results
 - At least one table is necessary
 - Without the table, the grade deducts 20 points
- Source code comments are welcome
- As I have mentioned in class, no array is allowable
 - If you use array, the grade will be 0 point
- The content and layout will affect your grade reviewed under Edge
- Delay = Copy = 0

- Deadline: 10/27 23:30
- TA黃聖凱
 - g110056163@mail.nchu.edu.tw
 - Upload to iLearning 3.0
 - Zip the whole web site!
 - Otherwise your grade will be deducted by 20
- Title & file name
 - 動態網頁程式設計第III次作業_學號_學生名
 - 動態網頁程式設計第III次作業_學號_學生名.zip
 - Otherwise your grade will be deducted by 50
- In the source code, you need to add the identifications below
 - Otherwise your grade will be deducted by 20

<!--

4001234567 王小明 第III 次作業10/27

4001234567 Ming Wang The Third Homework 10/27