FINAL PROJECT - NFP (Fundamental Notions of Programming)

Deadline: 10-July-2021. 9:30a.m	
Student name:	Student #ID:
Marks: / 25	

ASPECTS OF EVALUATION:

- 1. CODE IS WORKING PROPERLY;
- 2. GOOD ORGANIZATION OF THE CODE (SYNTAX);
- 3. CREATIVITY;
- 4. STUDENT FOLLOWED THE INSTRUCTIONS
- 5. TEACHER'S QUESTIONS ABOUT YOUR CODE

INSTRUCTIONS:

- 1. You must have a folder called FINAL_PROJECT_PROGRAMMING, inside this folder you must create an INDEX.HTML, STYLE.CSS and SCRIPT.JS
- 2. You MUST have an external file of Javascript.
- 3. Using your JS file, you need to ask the user (Using PROMPT) at least 6 questions. Store their answer on variables.
- 4. Using the answers from the user, you need to create sentences.
- 5. AT LEAST 1 sentence HAS TO BE a calculation with NUMBERS (use the function parselnt to achieve this part).
- 6. Make sure to include the spaces and if necessary also break to the next line if you write multiple sentences.
- 7. FEEL Free (not mandatory) to include CONDITIONS. For example: Depending on the AGE of the user, you can show 1 message or a different message.
- 8. For FINAL PROJECT, late works will not be tolerated.
- 9. NEVER get the code from an external source (a website, a friend, etc.).
- 10. The teacher can ANYTIME ask questions about your code, and it will count no your evaluation.

Example of how to use the parseInt to CONVERT strings into Numbers.

```
5
6 var firstNumber = parseInt(prompt("choose a number"));
7 var secondNumber = parseInt(prompt("choose another number"));
8
9 var firstName = prompt("whats is your first name?");
0 var lastName = prompt("whats is your last name?");
1
2 var fullName = firstName + " " + lastName;
3 var total = firstNumber + secondNumber;
4
5 document.write(fullName + "<br>7
8
```