

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 parseInt 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>");
6 document.write(total);
7
8
```