

Midterm Exam: VueJS

WEP 2022

{2h00}

25 JULY 2022

- All documents **NOT** allowed
- Chatting and talking to other students are forbidden

EXERCICES	POINTS
THEORY	14
EXERCICE 1	20
EXERCICE 2	40
EXERCICE 3	26
TOTAL	100

THEORY

Please complete the following Google Form:

<https://forms.gle/CiADfNgStQTZqbVx5>

Warning: you cannot edit again after SUBMIT, see please review your answers!!

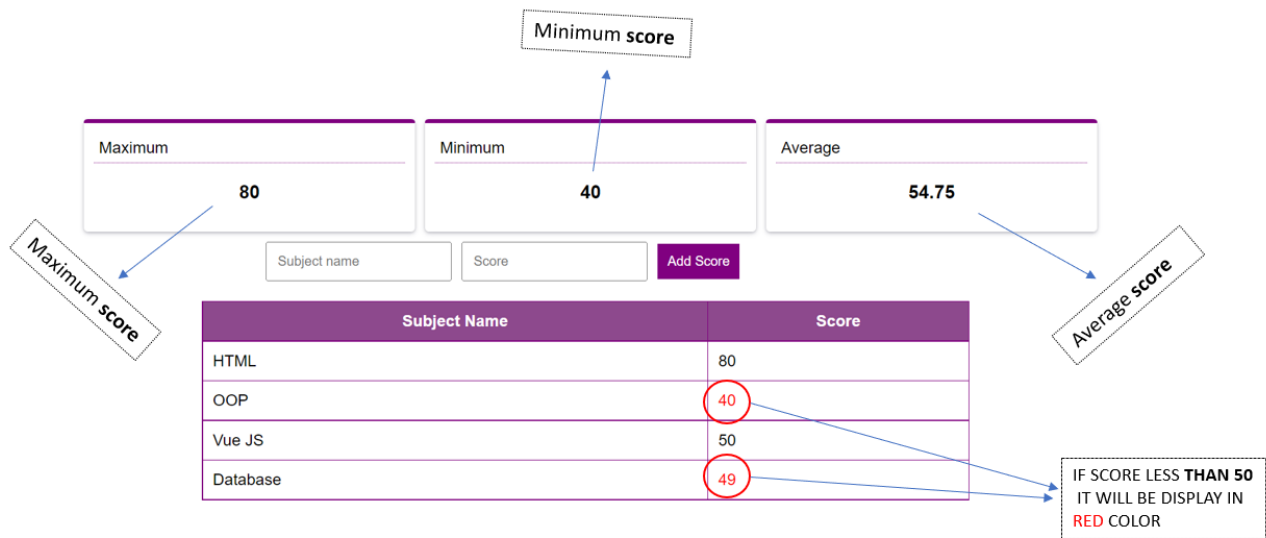
EXERCICE 1

- Add Task name with their priority
- Count number of tasks with differences priority

The diagram illustrates a task management interface. At the top, four priority levels are indicated by arrows pointing to colored circles: 'High' (red circle with '2'), 'Normal' (green circle with '1'), 'Document' (blue circle with '1'), and 'Nice to have' (yellow circle with '1'). These circles are grouped by a red box, and an arrow labeled 'Number of tasks' points to this group. Below the circles is a form with a text input field labeled 'Enter task name', a dropdown menu with options 'Normal', 'Nice to have', 'High', and 'Document', and a list of task cards. The task cards are: 'OOP Exam' (red border), 'Gyglisch' (green border), 'Learn React JS' (yellow border), 'Create Vue Document' (blue border), and 'Vue JS Midterm Exam' (red border).

EXERCICE 2

- Display the list of subjects and score in a table
- Compute **Maximum**, **Minimum** and **Average** score
- If score is less than 50 will display in **Red** color.



EXERCICE 3

- Get data from <https://finalexamapi.herokuapp.com/api/trainers>
- Display only the name and position of each trainers in a card

