= Q (https://profile.intra.42.fr/searches)

ijamsa

(https://profile.intra.42.fr)

SCALE FOR PROJECT PISCINE PHP (/PROJECTS/PISCINE-PHP) / DAY 09 (/PROJECTS/42-PISCINE-C-FORMATIONPISCINE-PHP-DAY-09)

You should evaluate 1 student in this team



Git repository

git@vogsphere-v2.hive.fi:vogsphere/intra-uuid-de6dc289-c463



Guidelines

You already know how peer2peer evaluation work by now and during this PHP Piscine, it works as any other Piscine projects you have evaluated so far. Take the time to discuss the assignments and to make sure that the evaluated has understood the notions of the day.

Attachments

Subject (https:/	/cdn.intra.42.fr/pdf,	/pdf/6647/d09.en.pdf)
------------------	-----------------------	-----------------------

Videos (https://elearning.intra.42.fr/notions/piscine-php-d09-javascript/subnotions)

Preliminaries

The basics

- The whole team must be present.
- Only grade the work that is in the student or group's GiT repository.
- You must use Chrome for this defense.
- If there is nothing in the repository, the evaluation stops here.

Discuss what went wrong and how to avoid facing the same

situation tomorrow.

If one of the exercises is wrong, the evaluation stops. Feel free to discuss the rest of the assignments.



 \times No

Exercise 00

Come inflate the balloon

You will check that:

- By default, the div must be 200px by 200px, red and have a "round" shape.
- When clicking on the balloon, its size shoulld increase of 10px and switch to the right color (red -> green -> blue -> red -> etc)
- The balloon must "explode" when it gets bigger than 420px and then should go back to its initial size (200x200px)
- On mouse-out or mouse-leave, the size of the balloon must decrease of 5px, its size should not go lower than 200px. Its color must change in reverse order (red-> blue -> green).

If everything works as expected, tick "Yes", otherwise tick "No" and the evaluation stops here.



 \times No

Exercise 01

It's over 9000

You will check that:

- The 4 fields with the correct type are present.
- The select field has all the operators.
- The button displays 'Try me!'.
- After clicking it, the result of the calculation must be correct and must be displayed in an alert window AND in the console of the browser (log).
- If the numbers aren't positive integers, the 'Error: (' message is displayed.
- Division and/or modulo by 0 should display an alert window saying **It's over 9000!** as well as in the browser console (log).
- Every 30s, an alert window must pop displaying Please, use me....

If everything works as expected, tick "Yes", otherwise tick "No" and the evaluation stops here.



 \times No

Exercise 02

To do or not to do

You will check that:

- The main bloc where the TODO elements are contained has an id of ft_list.
- The TO-DO elements are div themselves, located inside the ft_list bloc.
- A newly created TO-DO element is inserted at the top of the list.
- The 'New' button opens a prompt window when clicked. If the text field isn't empty, a TO-DO element is created.
- Clicking on a TO-DO element must open a confirmation message window and should remove it (from the DOM) upon confirmation.
- The list is saved in a cookie. When reopening the browser, the list is automatically loaded.

If everything works as expected, tick "Yes", otherwise tick "No" and the evaluation stops here.



 \times No

Exercise 03

Exercise 00bis

You will check that:

- The assignment works as expected (you can refer to the Exercise 00 checklist)
- JQuery was used to resolve this assignment.

If everything works as expected, tick "Yes", otherwise tick "No" and the evaluation stops here.

✓ Yes

 \times No

Exercise 01 bis

You will check that:

- The assignment works as expected (you can refer to the Exercise 01 checklist)
- JQuery was used to resolve this assignment.

If everything works as expected, tick "Yes", otherwise tick "No" and the evaluation stops here.

✓ Yes

 \times No

Exercise 02bis

Exercise 02bis

- The assignment works as expected (you can refer to the Exercise O2 checklist)
- JQuery was used to resolve this assignment.

If everything works as expected, tick "Yes", otherwise tick "No" and the evaluation stops here.

✓ Yes

 \times No

Exercise 04

AJAX, stronger than dirt!

You will check that:

- The requirements for exercise 02 are respected.
- JQuery was used.
- The select.php file loads the TO-DO list properly.
- The insert.php adds a TO-DO element in the list.
- The delete.php removes a TO-DO element from the list.
- All those actions are made with **AJAX** via JQuery.
- The CSV file is on the server and contains the TODO list using the right formatting and is updated with AJAX.

 $\ensuremath{ \varnothing } \ensuremath{ \text{Yes}}$

 \times_{No}

Ratings

Don't forget to check the flag corresponding to the defense

✓ Ok

Empty work

Incomplete work

Cheat

T Crash

⊘ Forbidden function

Conclusion

Leave a comment on this evaluation



Finish evaluation

Privacy policy (https://signin.intra.42.fr/legal/terms/5)

Terms of use for video surveillance (https://signin.intra.42.fr/legal/terms/1)

Rules of procedure (https://signin.intra.42.fr/legal/terms/4)

Declaration on the use of cookies (https://signin.intra.42.fr/legal/terms/2)

General term of use of the site (https://signin.intra.42.fr/legal/terms/6)

Legal notices (https://signin.intra.42.fr/legal/terms/3)