

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

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

You should evaluate 1 student in this team



Git repository

vogsphere@vogsphere.13 


## Guidelines

You should know peer-correcting's principle by now.

If not, you can go take a look at the videoSi available in the e-learning section of the intranet.

## Attachments

 Subject (https://cdn.intra.42.fr/pdf/pdf/1982/d09.en.pdf)

 Subject (https://cdn.intra.42.fr/pdf/pdf/3832/j09.ro.pdf)

## Preliminaries

### Are basic verification ok?

- Is everybody present?
- Only grade the work that is in the student or group's GiT repository.
- Chrome must be used for this defence.

If there is nothing in the repository put 0 and stop evaluation.

Discuss what went wrong (not necessarily on the technical side) and how to avoid same situation tomorrow.

 Yes

 No

## Exercise 00 - Come blow this balloon

Let's test exercise 00.

### Is the subject respected?

- By default the div is 200px by 200px big, is red and has a round shape.
- One click on it makes it 10px bigger and switch to the right color.
- The balloon explodes when bigger than 420px and goes back to 200px by 200px.
- Onmouseout or Onmouseleave decrease the size of the balloon by 5px and switch to the right color.

If anything is missing it's "No", "Yes" otherwise.

☒ Yes

☐ No

## Exercise 01 - It's over 9000

Let's test exercise 01.

### Is the subject respected?

- The 4 fields are present.
- The select has all the operators.
- The button is tagged 'Try me!'.
- After a click, the result is correct and is displayed in an alert AND the console (log).
- If the numbers aren't positive integers, the 'Error :(' message is displayed.
- Division and modulo by 0 display an alert "It's over 9000!" as well as in console (log).
- Every 30s, an alert displays 'Please, use me...!'.

If anything is missing it's "No", "Yes" otherwise.

☒ Yes

☐ No

## Exercise 02 - To do or not to do

Let's test exercise 02.

### Is the subject respected?

- The list is a list which id is id 'ft\_list'.
- The TODO are also div included into the 'ft\_list' bloc.
- A newly created TODO is inserted at the top of the list.
- The 'New' button opens a `prompt` when clicked. If the text field isn't empty a TODO is created.
- A click on a TODO open a confirmation message a removes (from the DOM) the TODO if confirmed.

- The list is saved in a cookie. When reopening the browser the list is automatically loaded.

If anything is missing it's "No", "Yes" otherwise.

☒ Yes

☐ No

---

## Exercise 00bis - Come blow this balloon

*Let's test exercise 00bis.*

---

### Is the subject respected?

- The requirements for exercise00 are respected.
- JQuery was used as requested.

If anything is missing it's "No", "Yes" otherwise.

☒ Yes

☐ No

---

## Exercise 01bis - It's over 9000

*Let's test exercise 01bis.*

---

### Is the subject respected?

- The requirements for exercise01 are respected.
- JQuery was used as requested.

If anything is missing it's "No", "Yes" otherwise.

☒ Yes

☐ No

---

## Exercise 02bis - To be or not to be

*Let's test exercise 02bis.*

---

### Is the subject respected?

- The requirements for exercise02 are respected.
- JQuery was used as requested.

If anything is missing it's "No", "Yes" otherwise.

☒ Yes

☐ No

## Exercise 03 - AJAX, stronger than dirt!

Let's test exercise 03.

### Is the subject respected?

- The requirements for exercise02 are respected.
- JQuery was used as requested.
- select.php load the TODO list properly.
- insert.php adds a TODO on the list.
- delete.php removes a TODO 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.

If anything is missing it's "No", "Yes" otherwise.

☒ Yes

☐ No

## Ratings

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

☒ Ok

☐ Empty work

☐ Incomplete work

☐ No author file

☐ Invalid compilation

☐ Norme

☐ Cheat

☐ Crash

☐ Forbidden function

## Conclusion

Leave a comment on this evaluation

Finish evaluation

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

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

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

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

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>)

