kferterb

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

SCALE FOR PROJECT PISCINE PYTHON DJANGO (/PROJECTS/42CURSUS-PISCINE-PYTHON-DJANGO) / DAY 07 (/PROJECTS/42CURSUS-PISCINE-PYTHON-DJANGO-DAY-07)

You should evaluate 1 student in this team



Git repository

git@vogsphere.msk.21-school.ru:vogsphere/intra-uuid-8197ba24-8203-4d



Introduction

For the smooth running of this evaluation, please respect the following rules:

- Remain polite, kind, respectful and constructive whatever happens during this conversation. It's a matter of confidence between you and the 42 community.
- Highlight the potential problems you 've had with the work you're presented to the person or the group you're grading, and take the time to talk about and discuss those issues
- Accept the fact that the exam subject or required functions might lead
 to different interpretations. Listen to your discussion partner's
 perspective with an open mind (are they right or wrong?) and grade them as
 fairly as possible.
- 42's teaching methods can make sense only if peer-evaluation is taken seriously.

Guidelines

- You must only evaluate what you will find in the student's or group's GiT repository.
- Take the time to check that the GiT repository matches the student or group and the project.
- Double check that no malicious alias was used to mislead you and make you grade something different from the official repository content.
- If a script supposed to help evaluate the exam is supplied by either side, the other side will have to strictly check it to avoid nasty surprises.
- If the evaluating student has not yet taken this project, they will have to read the exam subject in its entirety before starting the evaluation.
- Use the flags available on this grading system to signal an empty or nonfuncional project, a norm flaw, cheating, etc. In that case, evaluation stops and final grade is 0 (or -42 if it's a cheating problem). However, if it's

1 of 5 5/28/22, 2:46 PM

| Attachments | | |
|---|--|--|
| subject.pdf (https://cdn.intra.42.fr/pdf/p | pdf/51061/en.subject.pdf) | |
| d07.tar.gz (/uploads/document/docume | ent/9057/d07.tar.gz) | |
| Foreword | | |
| description | | |
| Observing the rules | | |
| - The repo contains the evaluated student's or c - The evaluated student or group can explain the evaluation. - General and specific instructions of the day w whole evaluation. | their work anytime during the | |
| ⊘ Yes | × No | |
| template tag. In the views, they must use the re | ning D07 mplementing any "hard" URL is prohibited. In the templates, the URLs must be everse or reverse_lazy functions A view cannot be implemented as a func | |
| - The repo mus be a single Django project In template tag. In the views, they must use the re English will be the default language. | mplementing any "hard" URL is prohibited. In the templates, the URLs must u | |
| - The repo mus be a single Django project In template tag. In the views, they must use the re English will be the default language. | mplementing any "hard" URL is prohibited. In the templates, the URLs must a everse or reverse_lazy functions A view cannot be implemented as a fund | |
| - The repo mus be a single Django project In template tag. In the views, they must use the re English will be the default language. Exercise 00 - - Check that the models are implemented as re | mplementing any "hard" URL is prohibited. In the templates, the URLs must a everse or reverse_lazy functions A view cannot be implemented as a function and the subject. The equired in the subject. | |
| - The repo mus be a single Django project In | mplementing any "hard" URL is prohibited. In the templates, the URLs must be everse or reverse_lazy functions A view cannot be implemented as a function and the subjet. We are classes that inherit be inheriting from 'View'. | |
| - The repo mus be a single Django project In template tag. In the views, they must use the re English will be the default language. Exercise 00 - - Check that the models are implemented as re - Check that the Articles, Home and Login view the generic views. None of them must directly be. | mplementing any "hard" URL is prohibited. In the templates, the URLs must a everse or reverse_lazy functions A view cannot be implemented as a function of the subjet. We are classes that inherit be inheriting from 'View'. URL must be AL table that contains rs. For each | |
| - The repo mus be a single Django project In template tag. In the views, they must use the re English will be the default language. Exercise 00 - - Check that the models are implemented as re - Check that the Articles, Home and Login view the generic views. None of them must directly be the Home functinality must redirect to Article. Its U127.0.0.1:8000. | mplementing any "hard" URL is prohibited. In the templates, the URLs must a everse or reverse_lazy functions A view cannot be implemented as a function of the subjet. We are classes that inherit be inheriting from 'View'. URL must be AL table that contains rs. For each must be displayed. and a password. If the of Home (and logically, rected to the Login | |
| The repo mus be a single Django project Intemplate tag. In the views, they must use the refenglish will be the default language. Exercise 00 - Check that the models are implemented as received that the Articles, Home and Login view the generic views. None of them must directly be home functinality must redirect to Article. Its U127.0.0.1:8000. The Article functionality must display an HTM at least 5 different articles from 3 different user article, every field - except the 'content' one - reconstruction of the properties of the content' one in the conten | mplementing any "hard" URL is prohibited. In the templates, the URLs must a everse or reverse_lazy functions A view cannot be implemented as a function of the subjet. We are classes that inherit be inheriting from 'View'. URL must be AL table that contains rs. For each must be displayed. and a password. If the o Home (and logically, rected to the Login opened. | |
| The repo mus be a single Django project Intemplate tag. In the views, they must use the refenglish will be the default language. Exercise 00 - Check that the models are implemented as received that the Articles, Home and Login viewed the generic views. None of them must directly be the Home functinality must redirect to Article. Its Least 5 different articles from 3 different user article, every field - except the 'content' one - recommission of the form is filled correctly, you must be redirected to Article). If the form is invalid, you must be redirectly. URL and error message must explain what hap | mplementing any "hard" URL is prohibited. In the templates, the URLs must a everse or reverse_lazy functions A view cannot be implemented as a function of the subjet. We are classes that inherit be inheriting from 'View'. URL must be AL table that contains rs. For each must be displayed. and a password. If the o Home (and logically, rected to the Login opened. | |

2 of 5

functionalities are classes inheriting from generic views. None of them must directly be inheriting from 'View'.

- The Publications functionality must display an HTML table presenting the fields 'title', 'synopsis', and 'created' of every article recorded in the 'Article' model whose author is the current logged user, as well as the link leading to this article's Detail functionality.
- Click on the link listed above. You must reach a page shomwing every field of the listed article.
- The Logout functionality must log you out and redirect you to the Home functionality. Check that you're logged out trying to access the Publication fucntionality. Whichever the result (crash, redirection, empty page), you must not have the same result as the one you had previously.
- The Favourite functionality must display a list of articles titles that are actual links to the articles' details. These articles are the ones saved as favorite by the current user. The student must have provided one user with at least 2 different favorite articles with their work.

If one test fails, the exercise is invalid. Go to the next one.

✓ Yes

 \times No

Exercise 02 -

- Check that the Register, Publish And Add to favourite functionalities are classes that inherit from CreateView.
- Register must display a POST type form allowing to register. Try to create a new user and then try to log with this user's name and password.
- Publish must display a POST form allowing to type a new article. The Author field must not be displayed, it must be filled when validating.
 Enter a new article and check it does appear in the table of the Articles functionality with the right author.
- Add to Favourite must be a hidden form located in the detail page of an article. You must only see a button that allows to submit it. Try to put an article that not already in the favorite list, in the favorite list. It must appear in the list of the Favorites functionality, being registered with the same user.

If one test fails, the exercise is invalid. Go to the next one.

✓ Yes

 \times No

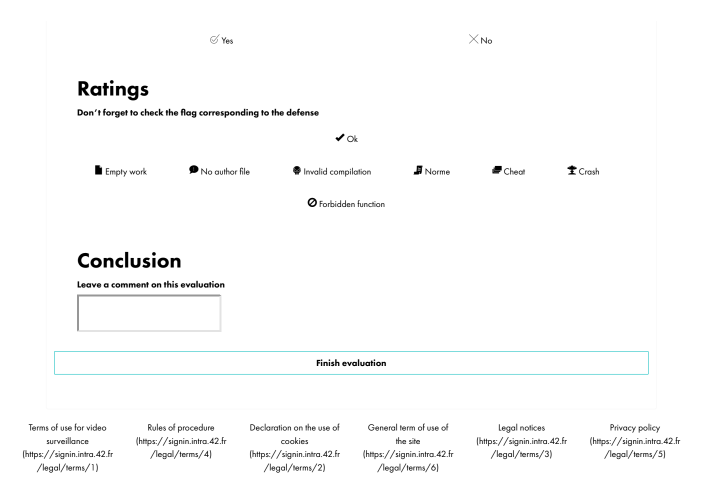
Exercise 03 -

- Check that a menu is present and displayed on every page of the site.
- Check that it changes according to your log status.
- Thanks to the subject it holds, check that all the required links and only these links lead to the right functionalities.

3 of 5 5/28/22, 2:46 PM

| - Check that from any page, an invalid form does lead to a page indicating the form's errors. | | |
|--|--------|--|
| - On the Article functionality, the HTML table must be sorted out by creation date from the newest to the oldest. | | |
| - On the Article functionality, an abstract that's more than 20 characters is cut off. The following part is replaced by suspension points. | | |
| - On the Article functionality, an additional column shows how long the article has been published for. | | |
| If one test fails, the exercise is invalid. Go to the next one | | |
| ✓ Yes | imesNo | |
| Exercise 04 - | | |
| - Check that the menu is formatted like the one visible on the image provided with today's resources. | | |
| If the test fails, the exercise is invalid. Go to the next one. | | |
| | imesNo | |
| Exercise 05 - | | |
| - Check that the default URL contains an 'en' prefix. | | |
| - CHeck that a button allowing to switch language is present on the Article functionality. | | |
| - Check that all the display of the Article functionality is translated - that includes the menu and the HTML table header - whether you're logged or not. | | |
| If one test fails, the exercise is invalid. Go to the next one. | | |
| ⊘ Yes | imesNo | |
| Exercise 06 - | | |
| - Check that it is impossible to access the Favourites, Publications and Publish functionalities without being logged. | | |
| - Check that it is not possible to access the Register functionality being logged. | | |
| - Check that it's impossible to set the same article twice in the favorite list. | | |
| - Check that all the test files are present and that they do simulate the required behaviors. | | |
| - Check that the tests simulaten the behaviors listed above and they all return 'OK' when you run them. | | |
| If one test fails, the exercise is invalid. Go to the next one. | | |

4 of 5



5 of 5