AlgoBulls Backend Developer (Web) Coding Assignment

Nov 2023

As a part of this assignment, the candidate is expected to implement a small project with the below-mentioned details.

Project Requirements:

- 1. Design a simple To-Do List App using Django
- 2. Write Unit & Integration tests with 100% coverage
- 3. Use GitHub Actions for basic CI/CD operations

Detailed requirements are given below

Description: You need to design the backend for a web-based To-do List application, as per the given requirements:

- 1. Create a Django app with appropriate models to store information for the To-do List app. The app should be able to store the following information:
 - a. Timestamp: Timestamp at which a task was created. Should be auto-set when creating a new entry. A user should not be able to edit this.
 - b. **Title**: Title of the task to be done.
 - i. A user can set this while creating a new entry. A user can also change this while updating an existing entry.
 - ii. Max length: 100 characters.
 - iii. Mandatory field
 - c. **Description**: Description of the task to be done.
 - i. A user can add details about this task.
 - ii. Max length: 1000 characters
 - iii. Mandatory field
 - d. **Due Date**: Expected due date to finish the task
 - i. A user can set this while creating a new entry. A user can also change this while updating an existing entry.
 - ii. Optional field
 - e. Tag: One or more tags that the user can add to the entry
 - . A user can set this while creating a new entry. A user can also change this while updating an existing entry. Multiple tags can be added to the same entry
 - ii. Optional field
 - iii. Multiple tags with the same value should be saved only once.
 - f. **Status**: Shows the status of a task

- i. Should be one of these values.
 - 1. OPEN (Default value)
 - 2. WORKING
 - 3. DONE
 - 4. OVERDUE
- ii. Mandatory field
- 2. Django Admin interface should be enabled for the model(s). The admin site should have the following:
 - a. Appropriate validation checks are in place. The ones defined in Point 1 above should be enforced.

(Ex: In 1.a, A user should not be able to edit the timestamp.)

- b. Proper changelist view with filters for every model
- c. Proper fieldsets for every model
- 3. The following REST APIs should be created using DRF (DjangoRestFramework). Use class-based views:
 - a. CREATE a todo item
 - b. READ one todo item
 - c. READ all todo items
 - d. UPDATE a todo item
 - e. DELETE a todo item
- 4. Create and share a working Postman Collection which can be used to test all the APIs mentioned in Point 3 above.
- 5. Enable support for <u>Basic Authentication</u> for all the APIs.
- 6. You need to write the following tests for your codebase. (Follow the <u>Django standard docs</u> for writing your tests. Do not install any custom package for testing.)
 - a. Unit Tests
 - b. Integration Tests
- 7. Your code coverage should be 100%

CI/CD:

Implement the below-mentioned GitHub actions for your GitHub repo:

- 1. Run tests automatically:
 - a. Unit tests
 - b. Integration tests
- 2. Run linting tools:
 - a. Flake8
 - b. Black

Note:

- 1. Ensure that all the actions are triggered on every commit push.
- 2. Ensure that all the GitHub actions are passed before submitting your assignment for review.

Technology Stack you may use to complete the assignment:

Backend:

- 1. Python 3.11+
- 2. Django 4.2.7+
- 3. Django Rest Framework 3.14.0+

Test your codebase:

1. Postman Collection

Note:

- 1. You can assume things that are not defined with a reasonable value.
- 2. Add validation checks anywhere there is a possibility of an obvious violation of general logic. Example: 'Due Date' field value cannot be before 'Timestamp created' field value
- 3. Use PyCharm IDE for development. It will help you find basic issues quickly.
- 4. Do not use any third-party Python package to implement **tags** (ex: taggit should not be used). You should implement all the models using pure Django only.

Deliverables:

- A working Django App that accommodates all the requirements.
 Please upload your code on a private GitHub repo and share it with the following GitHub IDs: algobulls-dev, shubham-das-algobulls
 - i. The repo should contain:
 - 1. Working Django code
 - 2. requirements.txt: The dependent Python packages must be captured in this file such that all dependencies can be installed using pip inside a <u>virtualenv</u>.
 - 3. Coverage report (HTML folder as a zip, screenshot of the main report). Ensure coverage report is 100%.
 - ii. Make sure your code is cleaned up as per PEP8 standards before you do the final submission. It is OK to keep pushing any number of intermediate code commits.
 - iii. Add sufficient comments for complex logic, before you do the final submission.
 - iv. Include a README that includes basic documentation on how to run the code.
 - v. Include complete coverage reports in the repo.
 - vi. Add a screenshot of the coverage summary in the README section.
- 2. Host the Django App over any cloud service provider <u>& share the link</u> over email (details below).
 - If you are not aware of any, you can use https://www.pythonanywhere.com/
- 3. Share Django Admin superuser credentials for the Django App link shared in <u>Deliverables, Point 2</u> above, over the email (details below).
- 4. Share the link to a working Postman Collection over the email (details below).
 - a. Example of how a shared Postman Collection will look like.

- b. We expect 5 requests in this Postman Collection, corresponding to the APIs asked for in *Description, Point 3*.
- c. We should be able to fire APIs from here which directly interact with your hosted app in <u>Deliverables</u>, <u>Point 2</u> above.
- d. Make sure your Postman Collection is private and only shared with the following email IDs: shubham.das@algobulls.com, developers@algobulls.com

Once all the above points are done, please ping on the Internshala chat box with the link and other details. Also, please send a mail to both developers@algobulls.com & shubham.das@algobulls.com mentioning your name and GitHub ID, requesting a review. Attach this coding assignment PDF to the mail as well.

Duration:

The ideal time is 4 days. If you need extra time, please request the same with appropriate reasoning.

Asking for clarification/hints:

You can ask on the Internshala chat box for any queries. The response may be delayed as we may have a lot of applications, and it may take time to respond to all of them.