DJANGO TASK

Opportunity Network needs to create a mini-app to display company events.

Features:

- Users should be able to register and log in.
- Logged in users can post an event.
- Logged in users can edit their events.
- An event should have a title, a date, a status and a location.
- The status of an event can be:
 - "Draft" -> only visible to the user that posted the event.
 - o "Private" -> only logged in users can see it.
 - "Public" -> public and everyone can see it.
- Users should be able to filter and search events by multiple fields (title, date, status and location).
- Logged in users should be able to subscribe to an event.
- The list of users that subscribed to an event should be visible to any user that can see the event.
- The app should have a super user that sh ould be allowed to search/filter and edit any event.

General guidance:

- Provide a README file explaining how to run the project.
- Language and frameworks: Use as a front-end framework (React, Angular or VueJS) and Python/Django API as backend.
- Submission: When you have completed your implementation, submit as a <u>private</u> repository on Github.
- Evaluation: Besides the expected features, we will value aspects like how well the
 application is tested, how clean is the code or how organised the project is, so we
 recommend spending some time on these aspects.