**Short Note**

Hi Team,

I have created the Django project as per the requirements.

1. Created a web application which will allow user to create orders where plants added by nurseries are shown.
2. Created API’s to enable the database to be accessed.

The application is currently live at dphiavs.herokuapp.com

**Credentials(at the deployed site):**

Username - password

nursery - nursery

customer - customer

dphi - dphi (admin credentials). You can visit the admin dashboard at dphiavs.herokuapp.com/admin

The deployed version uses aws to store the media files as Heroku dynos support 30 minutes media storage(temporary) and later they will be lost. But the normal code uploaded in GitHub [AVS18/nursery-dphi: Nursery Management System (github.com)](https://github.com/AVS18/nursery-dphi) is normal one (No aws is setup).

I have used djangorestframework - 3.12.2. Other packages will be usually there. Sqlite3 database is used (in gitcode) and in production(Heroku) Postgres is used.

Kindly contact me @ [avsadityavardhan18bcs@iiitkottayam.ac.in](mailto:avsadityavardhan18bcs@iiitkottayam.ac.in) if there is any mistake/modification/feedback/suggestion to improve. This feedbacks help me a lot while learning.