SPLIT APPLICATION

Task application for understanding of Django.

To run this application locally need to install python and several codes have been required such as here

* pip install Django once this run successfully check the version by python -m django –version If code editor shows the version you have installed Django.
* pip install pipenv to install pipenv for environment.
* python manage.py shell
* guide to the folder which have the manage.py and
* python manage.py runserver to run the project in local server

Learnings from this task

* Oauth
* CRUD operations
* Routing
* Props
* Django forms

Worked in

* Models.py
* View.py
* Forms.py
* Urls.py
* Db.sqlite3
* Settings.py
* Manage.py
* Migrations
* Html files
* Migrations

Still its under testing so use this Account for safety purpose

User\_id = [apptesting13897@gmail.com](mailto:apptesting13897@gmail.com)

Pass = Password@1234