Downloaded to my PC and opened folder in VS Code. (considered using PyCharm to match Nomio).

Made virtual env and installed requirements.txt. Runserver and all ok. Migrated migrations and all ok.

Created superuser username: Lucas, password joshjonny

Publish to private Github repo. Create develop branch and synch to VS Code.

Logged in from Nomio landing page all good.

Ran python manage.py test - 3 tests pass.

Installed coverage and added setup.cfg and cvrg.bat file for easier implementation.

Coverage results below:

manage.py 12 2 2 1 79% 12-13, 21->exit

nomio\asgi.py 4 4 0 0 0% 10-16

nomio\documents\apps.py 4 4 0 0 0% 1-6

nomio\landing\apps.py 3 3 0 0 0% 1-5

nomio\wsgi.py 4 4 0 0 0% 10-16

---------------------------------------------------------------------

TOTAL 76 17 2 1 77%

Rough Plan

Create a model with fields for files, date uploaded, user, (category).

Use a generic.ListView to list the files for one user. Include pagination. Optional extras: user can choose how to order the files. User can choose to display lists of files by their chosen category. The template will include a link to an upload file page, or it could be included on the same page.

Tackle the download file feature last, as it should be easiest to implement.

Created LegalDoc class in documents.models.py with doc field as a FileField. Set to upload direct to media directory in project root directory and changed nomio.urls.py and added MEDIA\_ROOT and MEDIA-URL to nomio.settings.py.

Add nomio.models.py file and add LegalDoc model. Add nomio.admin.py and register LegalDocAdmin class.

Things to consider:

Using Class meta: verbose\_name\_plural = “plurals” to make Django pluralise the name properly.

Consider the BASE\_DIR, TEMPLATE\_DIR and STATIC\_DIR settings in settings.py.

Consider the urls.py file in root directory - might need to add a static/media file setting here.

How to validate file uploads for security reasons.

Make admin prettier.