**How to run the application (Linux cli)**

* **Create a virtual environment (Command: pipenv shell)**
* **Install all requirements (Command: pip install -r requirements.txt)**
* **Make database migrations (Command: python3 manage.py makemigrations)**
* **Migrate (Command: python3 manage.py migrate)**
* **Create a superuser that is going to be the user for the teacher in our demonstration (Command: python3 manage.py)**
* **Populate the database with some Chapters, Courses, Questions, and a Teacher (Command: python3 manage.py loaddata teachers.json chapters.json courses.json questions.json)**
* **Run the Django server (Command: python3 manage.py runserver)**

**ERD:**

**Graphical user interface

Description automatically generated**