## POKHARA UNIVERSITY DEPARTMENT OF COMPUTER SCIENCE

## **APEX COLLEGE**

Mid-Baneshwor, kathmandu

**ECommerce** 

labexam

**SUBMITTED BY:** 

Shraddha Pokharel

Roll No:26 BCIS-MOZILLA

**SUBMITTED TO:** 

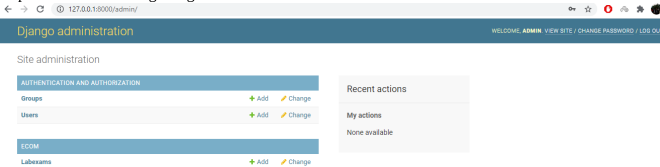
Bishwomitra Adhikari

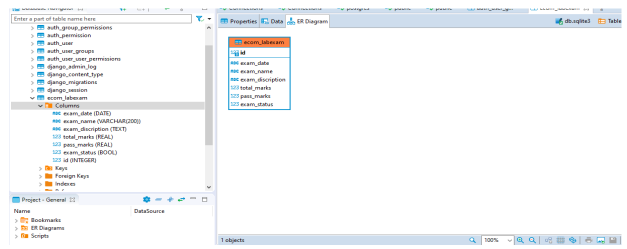
## **PROJECT SUMMARY**

In todays lab exam we created a new eccommerce project named exam with app ecom. In *ecom* under urls.py we add the code which helps to handel file of main project URLs. We created a model name lab exam and added the following property inside it:

- id (Auto-increment, IntegerField)
- exam\_date (DateField)
- exam\_name (CharField)
- exam\_description (TextField)
- total\_marks (FloatField)
- pass\_marks (FloatField)
- exam\_status (BooleanField)

After we added the modules we should register that form into admin.py.After we do so we write a function to get and display products from our database and we will set dynamic URL which can be useful to display our products . Lastly we migrate our project and create a super user . The following output is seen while migrating :





In the following output we see our model is created along with our database and atbles.

## **Features of the project:**

- My project consists of models
- My project can do crud operation
- We can add elements in the tables
- We can create more modules
- The project consists of sqlite database
- The project database can also be changed to postgres