Statement: You have to create simple web application using Python (Django Framework) having functionality as follows:

- 1) Register Student & Faculty.
- 2) Login Student & Faculty with Student Dashboard, Faculty Dashboard respectively.
- 3) Submit student application using Student Login.
- 4) Accept/Reject student application by Faculty

You can use DB structure as follow.

1) Create three Class (tables) UserRole, User, Application

2) UserRole will have fields as follows:-

- i) title (Student & Faculty)
- ii) is active (True/False)

3) User class will have fields as follows:-

- i) first name
- ii) last name
- iii) email (as username)
- iv) password
- v) is_active
- vi) role

4) Application Class will have following fields:-

- i) application_id
- ii) university_name
- iii) program_name
- iv) study mode(Online/On-Campus)
- v) customer (user with role customer)
- vi) status (Accepted, Rejected)

Note:- Try to give complete solution you can take help of internet, keep in mind we are looking towards your approach by giving this chanlange.