## Exercise on Fast API- Python:

Module Name: **Users** Database: **sqlite** 

Description: Create a web application using **FastAPI framework** to maintain a list of user details.

| Tablename  | users   |   |
|------------|---|---|
| Fields     | id: Integer, Primary key email: String password: String phone: String city: String state: String country: String status: String   | Sample Data:  {     "email" : "alex@gmail.com",     "password" : "123456",     "phone" : "0987654321",     "city" : "Bengaluru",     "state" : "KA",     "country" : "India",     "status" : "active" or "inactive" } |
| API Calls: | POST Request: http://localhost:8000/user/create  GET Request: http://localhost:8000/users/fetch_all_users  GET Request: http://localhost:8000/user/fetch_users_by_id /{id}  GET Request: http://localhost:8000/user/fetch_user_by_st atus/{status}  PUT Request: http://localhost:8000/users/update_users_by_id/{id}  Delete Request: http://localhost:8000/users/delete_users_by_id/{id} |   |