Django Assessment

- 1. Create a POST api with route (/task/new): It takes (name, description, email) in the request body and creates a new record in the database
 - a. Each record should have an unique "id" parameter
 - b. The "createdAt" parameter (with timestamp value) should be automatically added, whenever a new record is created.

```
Sample Request Body:
{
    "name":"Maths assignment",
    "description":"Complete todays assignment",
    "email":"user@example.com"
}
```

2. Create a GET api with route (/task/all): It results all the saved records in the database as a list of objects in the response. Each object should have (id, name, description, email, createdAt) parameters.

Create a git repository and share the link with us.

Note:

- 1. Must use Django
- 2. Extra points for using postgres database