

## **Django Assignment - 2**

100 marks - 13 August 11:59pm 90 marks - 14 August 11:59pm 80 marks - Anytime

You are asked to implement a django 'To-Do List' project where you need to create a model i.e 'TaskModel' having fields 'taskTitle', 'taskDescription', 'is\_completed'. Here 'is\_completed' field should be of type models.BooleanField and default values for this field should be 'False' - ( 20 Marks ) In this project, users should be able to:

- add tasks with the help of forms. This Form should have only 2 fields for getting data of Model fields 'taskTitle' and 'taskDescription'. 'Submit' button of the form should redirect the user to 'show\_tasks' page — (20 Marks)
- show their entered tasks in a page , i.e 'show\_tasks' page ( 20 Marks )
- delete any specific task by clicking 'Delete' button beside the task (10 Marks)
- edit infos of specific tasks by clicking 'Edit' button beside the task (You can route to a page for editing tasks i.e 'edit\_task' page) (10 Marks)
- get specific tasks as completed by clicking the 'Complete' button beside the task. 'Complete' button of the 'show\_tasks' page should redirect the user to 'completed\_tasks' page — (10 Marks)
- whenever the 'Complete' button is clicked for any task, the task should not be shown anymore in the 'show\_tasks' page, rather this task should be now shown in another page i.e 'completed\_tasks' ( 10 Marks )

## You just need to submit the github repository link of your project.

show\_tasks DEMO

## Tasks

Title	Description	Status	Actions
		Incomplete	Delete Edit Complete
		Incomplete	Delete Edit Complete
		Incomplete	Delete Edit Complete