## **Book Record Management | Project Overview**

#### Overview

- BRM is a web app to manage book records
- Each book record is a set of four values
  - Title
  - Author
  - Price
  - Publisher
- We have to design pages to perform following operations
  - View Books
  - Edit Books
  - Delete a Book
  - Search Book
  - Add new Book

#### **URLs to Handle**

- Localhost:8000/BRMapp/view-books
- Localhost:8000/BRMapp/edit-book
- Localhost:8000/BRMapp/delete-book
- Localhost:8000/BRMapp/search-book
- Localhost:8000/BRMapp/new-book
- Localhost:8000/BRMapp/Add
- Localhost:8000/BRMapp/Edit
- Localhost:8000/BRMapp/Search

### Steps to perform

Start Project

# Python for Web using Django

By Saurabh Shukla

https://premium.mysirg.com

- Create app
- Create templates, static directories
- Set settings.py
- Create Models
- Makemigrations and migrate
- Create Views, html, css, forms
- urls
- Runserver
- Send Requests