

Project : Bookstore

- ❑ This project can be described as small scale kindle where only a some activities are taken into consideration .
- ❑ This bookstore comprises of little activities like reading a book , downloading book , sharing book on different platforms without any need of user log in. While logging in would be for the activities like keeping track of reading, adding to favorites, recommendation , requesting a book etc.
- ❑
- ❑ There are three tasks in this project as follows:
 - ❑ 1. Front-End Designing :
 - ❑ Duration : 4 Days - 30 jan -2 jan
 - ❑ Goal : To evaluate your front end designing skills
 - ❑ Build following pages :
 - ❑ Home_page :
 - ❑ home page will be having 4 navbar tabs as Home ,Popular, Search, About us.
 - ❑ Home page will have a catagory wise display for books like - history, economics, computer science etc.
 - ❑ Changes after logging in- there would be additional tabs like account, favourites , request a book.
 - ❑ Register_yourself:
 - ❑ Register_yourself page will accept- full_name , email_adress , mobile_number , password
 - ❑ Log_in :
 - ❑ Log_in page would be having only two inputs email_address and password
 - ❑ Request_book :
 - ❑ Request_book page would have inputs - book_title, book_author , description .
 - ❑ Popular_page :
 - ❑ This page would provide books ranking in overall section and in catagorial section.
 - ❑ Search_page : would just accept search_value and perform a serach based on book titles.
 - ❑ About_us: this page would brief about this project.
 - ❑ User_account :
 - ❑ This page would provide all user data with a history of books which user have read.
 - ❑ Favorites: this page provides a list of books user will mark as favourites

- ❑ 2. Basics of Back-End :
- ❑ Duration : 4 Days - 3 jan - 6 jan
- ❑ Goal : To evaluate basic django skills
- ❑ In this task you need to perform user registration and user authentication using django .

- ❑ 3. Recommendation System :
- ❑ Duration : 3 Days - 6 jan - 8 jan
- ❑ Goal : To evaluate basic algorithmic skills
- ❑ In this task you need to build a recommendation System which will suggest users books based on the categories of the books they've already read using django .

- ❑ On the 9 th Jan you'll need to share your screen in meeting and need to present your project. This will mark end of project !

- ❑ Submission of tasks :

- ❑ You need to create a repository on GitHub for project and share its url on group. Your work of task has to be submitted before 10 pm of last date of respective task.
- ❑ If your work of task is done before the due date assigned to task and you just pushed it on GitHub after due date will result into failure of submission.
- ❑ Only the submissions within the deadline will be accounted for your evaluation.

- ❑ There's no compulsion of technologies, framework, languages you can utilise any of your choice for front end, back end should be done with django.

- ❑ Note : developers are tend to get little bit requirements and are supposed to be get work done by deadline most of times you people might get even lesser details than this but that is an essential part in becoming a developer. Everytime you need to first BrainStorm - evaluate - code accordingly.

- ❑ All the best !!!