

## SystemDesignPractices 2023\_24

To support all students developing system design ...





Instructions

Student work

## Initial Commit and Authentication and **Authorization**

Prof. Jigar Pandya • Jan 18

SDP\_<FacultyInitial>\_<Title>\_Initial\_Commit.docx SDP\_<FacultyInitial>\_<Title>\_User\_Module.docx

May upload a zip file SDP\_<FacultyInitial>\_<Title>\_Initial\_Commit\_and\_User\_Module.zip

To do:

Divide and Start Implementation of various modules.

Create folder structure for the project in github repository having src, docs, conf, static or the project workspace folder structure of your technology.

Check in current files module wise and commit with message "initial files" by owner of module from the team. Owner of module will have all details about that module. He/She has to do knowledge transfer to other tream members about his owned module.

May create additionally folder named sql->ddl; sql->dml; sql->data; and push appropriate files for reusability. i.e .csv file into data. Any procedures into dml; and schema creation into DDL;

May create additionally folder named doc and check in/push all documents prepared so far.

Authentication and authorization module base design and implementation working solution must be ready. Find out productive way to test and develop further modules.

Session handling, see if you can have third party authentication support as having password in a table without encryption will not look promising at all. May explore SSO.

Generate progress report from git and paste it in assignment document.

🙎 Class comments



Add class comment...



23/04/24, 11:30 am