Project CheckList

Introduction

Deciding the problem statements

Deciding the boundries of your project

Start with analysis and design with paper work (several diagrams – flowchart dfd)

Visualizing screens and overall look of the project.

Finalize your technology (dot net python java etc)

Database creation

Deciding about tables their structure constraints and relationships. Finalize your database at this stage.

Start with actual coding.

If u can do it on ur own, thats fine.

Those who are following videos and doing it, get use to the environment first and then start

Others ... ???

Take regular backups of whatever work u are doing. Either of a pen drive or google drive.

Follow proper naming conventions wrt filenames, fieldnames method names etc.

Make use of validations in your forms (absolutely mandetory)

Test your project at regular intervals, to avoid chaos at the end.

All group members need to participate in project in some or the other way.

I will be sharing shoft copies of synopsis and final project report for your reference. Follow the format accourdingly.

U need to print 4 copies of black book (if 2 members in a group)

1 for each member

1 for center

1 for university

What ever printing expenses r there, u need to distribute the same among group members.

U must follow the timeline which will be given to you for various stages in project making.

Preperation FAQ for final presentation will be shared with you all.

Syopsis submission – synonsis needs to be submitted by 3rd Feb 2025.

First presentation with individual groups on 15 Feb 2025.

Second presentation on 15 March 2025.

Mock Presentation and Viva First week of April.

By 10th April your black book soft copies should be ready.