

MOM for week 7

We will keep the UI part aside for now.

Manually implementing the exercise data and starting implementing the recommendation engine.

Collaboration with one old developer, They are going to be giving suggestions. to follow best practices.

Phase 2 :

Imagine a user coming onto the system, get the current level of the user.

We are creating an initial assessment. We are going to have templates, to get the current level.

I am going to create an exam template, such that all the questions are creating to a specific subskill.

Section 1 mcq questions of that subskill

Section 2 compiler questions of that subskill

Implement exam templates and exam templates info. All the information in excel sheet.

A simple UI to populate the above tables.

Improvised Exercise table, so should change the format of that table.

Default case : marks decided by time it takes to solve

Then we need to create a profile table to store the achievements of the user.

	Exercises	mcq	level 3	c&L	st1
		mcq	level2	c&L	st2
		mcq	level 3	c&L	st1
		copiler	level 2	c&L	st3
		text	level 1	ss 2	st7
		compiler	level 3	c&L	st1
		mcq	level 2	ss2	st7