

Requirements for the Coming days:

- 1) Help Configurations : Need to classify the help menu based on exams. On Page load User should see the list of exams along with additional type called common with. Count for each exam type. on click of a particular exam count that exam specific help topics should be displayed. Bottom along with help name and description add a combo box for classifying exam type. Additionally Common which is not existing in Exam type table should be brought . . For Help Menu also Exam Name and count should be brought along with common.
- 2) Dynamically Forming the Grid (Home Page) based on Exam Type to Section Combination, Instead of Fixed Quant and Verbal Combination. A new table to be created for storing the mappings between the Exam and the Sections. This mapping will be done only from DB. No FE Screen is required. Based on the Mapping the grid will be populated. Each Section will be like a header at the top, On choosing the section (like the tab), the corresponding Grid (Levels) will be shown. In short, only one set of Levels will be displayed, on choosing the Section, By Default the first Section will be shown in the Screen. Level Banding will color will be as such.
- 3) Need to Change the Peer Group query. Quant Level and Verbal Level should be referred from the User Exam Level table, instead of User Table, as the Columns were removed. And based on a Configuration setup, we will display bring minimal record. Below we will show a small link or button, Show More. On click of show more we will display the remaining records.
- 4) Pagination to Completed for all the Pages (User Settings, Retry Report, Referral Report, Feedback Report, Completion Report, User Properties) in Drill and (Upload Status Report, Reviewer Report, Question Status Report) in CMS.
- 5) Faculty Report Validations : Change the Multi Select of Exam type to Select Combo Box during Faculty code generation. And Once a Batch Id is created for a Faculty, Same Batch ID cannot be used for that Faculty to Generate next set of Codes. We need to have create a new table just to store the Faculty ID and Batch ID. Whenever we create Faculty Codes, an entry needs to be added in this table. Validations can also be made from the same table. Onclicking the Faculty Codes Un Used Number, we are opening a detail page, where we are currently showing the codes, who used the code, time generated etc., In addition to that we need to show the Information Grouped by the Batch ID. Eg., First line will be the Faculty ID, Next we should show the Batch ID and the Exam Names Associated to that batch. Below that list of Students who are coming in that batch. (Same Info which is showed currently). Near each batch we will have two links, which tells to disable the unused faculty codes / enable the unused codes, which will change the active flag of the unused codes accordingly
- 6) Study on how to incorporate https for the website, such that it opens only with https
- 7) Configurations we need to be make it as exam specific. Currently we are having only one configurations common to all exams we need to store the exam ID in sno in that Configurations table. Need to find the places where we use configuration table and add exam ID in the query. The retry tokens addition any attempt or first attempt and subtraction, more token added, should be modified according to the exam.

- 8) Settings screen: After the choose exam type region, we need to bring another group. This is for adding more batches to the student. The Screen will show current batch and it will display Faculty Name / ID and the Batch ID / Exam the student got enrolled to. Below that there will be label Add New batch code and a text box. Student can add faculty code here. It will do the same operations similar to the sign up, ie., entering the data to faculty code table, adding data to the user exam mapping table.
- 9) Need to study on the revenue module design, like how to integrate payment gateway to the application. Need to study on the revenue functions like asking student for a payment, if the retry token is expired (Amount can be configured for exam specific), or some numbers of levels can given as a trial, which can be configured for exam section specific. After which user will be locked from proceeding to the next level, unless subscription is made. Again subscription fees can be configured.
- 10) Synchronize page . re design. Need to bring two more buttons. One to re-calculate percentile. Another to calculate individual question wise test duration, which was actually happening while user submitted test and currently commented because of performance problem. The current percentile calculation will now be changed. Instead of calculating percentile (Current and upto) at run time it will now calculate from a look up table **(I will detailly explain the plan for this when we meet)**.
- 11) Edit Test. Click the Exam count, the. Section count. Test will be populated. Clicking of test will load the question number edit page. On click of back, Section box is disappearing. Add more question or remove last question and saving should validate against the number of questions in level. In create test on tab out of level will keep on append the question text boxes, which should be changed.
- 12) For existng user while taking SAT test, Levels are opening. But the level is Un clickable. Which means the data in user exam level is missing. If user exam mapping table is having data then user exam level table should also have data. We need to run the script to populate the data.
- 13) Small UI or alignmmet fixes, to make the application consistent.
- 14) CMS - Category Reports. The number of questions entered by providers and the question against each categories is not getting tallied. Need to sit with Vasu to understand problem and find what is expected in the report and necessary need to make the design changes in report.