MOM for week 11

Client was satisfied with the algorithm, that was built → with its level of randomness

Description for week 3

We need to create a rules table for further progress in the course structure.

A concept of practice session and learning material was introduced.

There will be 5 levels of practice session. The last two levels are option and first three levels are compulsory for the learner to get a distinction score or pass percentage.

Initial assessment (for a sub skill) →if passed all the level of pass percentage go to next sub skill assessment or go the learning material of current tested sub skill.

Learning material over \rightarrow practice(level 1) \rightarrow practice (level 2) if passed or \rightarrow learning material if not passed.

practice level $1 \rightarrow$ practice level $2 \rightarrow$ practice level $3 \rightarrow$ practice level 4 or initial assessment of new sub skill (choice given to the user).

Same algorithm as prepared for initial assessment must be used for preparing practice tests.

Tagging based of skill topics is a must. Rest of the tagging parts are not compulsory, or may be tagging course could be made compulsory.

User progress was mentioned only with respect to sub skill. A request considering all the cases of assessments was proposed and design is going to be changed.

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