

Objective:

Students face doubts while studying.

For our users, we need to give them dynamically created PDFs on every question they ask on our platform.

We need to create a PDF based on JSON input.

Send the PDF link to a user after 5 min of INACTIVITY.

Scenario :

1. The user asks a question (submits an image). An entry is created in user_asked_question table for this.
2. Based on this, a set of results is generated from the catalog_questions table and shown to the user as a list.
3. When a student views a video from the above list, an API is called.
4. The student can come back to the results list by pressing the back button and watch another video for the same asked question from the list shown in step 2.
5. This way, let's say the user saw 5 videos for the same asked question.
6. With every seen video (related to a catalog_question), we have a JSON with a list of similar questions (catalog_questions)
7. 5 mins After the user has seen the last video (5th video), the user will be sent a PDF listing the similar questions.

To Do:

Create a service

- 1) Which accepts some data in JSON format.
- 2) Generates PDF and sends it to the user after 5 min of inactivity.
- 3) If a new request is received then the latest request will be served and PDF of the latest request will be sent to the user.