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 caltalog_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.