

IT3 planning.pdf

- Good music in the background

Like the thumbnail, set it as a GET request on our websites base port and paste a link to the download link of the mp3/wav file. Then, getting the body of the file, write the information of that mp3 file to a local file on our server, to then play on the port.

USER STORY:

As a user, I want to be able to listen to catchy music in the quizzes so that I can get a sense of what the atmosphere of the quiz is supposed to illustrate.

FEEDBACK COMMENTS:

This is good but I want the music to be on the whole website, not just in quizzes. I also want to make sure that the music stays consistent i.e. doesn't reset every time a new link is opened.

- Sharing ownership of a quiz so we can edit at the same time

When users create a quiz, instead of having a creatorId number, set it as an array, so that multiple people can own the quiz, naturally, using a POST request (the request will be the same as normal quizCreate). When a user edits the quiz as an admin who owns the quiz, use a live API / extension to update (not refresh) the page every 5 seconds or use an autosave feature. Think like google docs.

USER STORY:

As an admin, I want to be able to share ownership of my quiz with other admins who I've specified so that we can all collaborate together to make the best quiz possible.

FEEDBACK COMMENTS:

Basic idea is right but how you make sure that our edits don't clash with each other?

- Instead of thumbnails, play an mp3 and then have questions like what is this song?
Or like what note is this for example (for music class)

When users create a quiz, add an additional area where we can the user can submit an audio file. This will then trigger a GET request url, which will then allow us to write the contents of the audio file into our local server. Then, include the URL in which the quiz opens using app.use

USER STORY:

As an admin, I want to be able to have an additional field in creating questions

where I can upload an audio file and have it be played DURING THE QUESTION so that I can ask music related questions like 'the scale is this song being played on'. This

FEEDBACK COMMENTS:

No particular feedback.

- being able to autosave edits of quizzes

Set a timer every 30 seconds that updates the data. We can do this by using a POST request every 30 seconds that will open a URL which leads to a page saying "data is autosaved", which also updates our data.quizzes.

USER STORY:

As an admin, I want to be able to autosave my quiz edits every 30 seconds so that I can be rest assured that my hard work will not go missing if my internet randomly disconnects or my browser crashes.

FEEDBACK COMMENTS:

Consistency - change 30 seconds to 15.

USER STORY	REQUEST	Solution	STATE DIAGRAM
Music in background	GET / USE	Like the thumbnail, set it as a GET request on our websites base port and paste a link to the download link of the mp3/wav file. Then, getting the body of the file, write the information of that mp3 file to a local file on our server, to then play on the port.	
Sharing ownership of quiz	POST	When users create a quiz, instead of having a creatorId number, set it as an array of numbers, so that multiple people can own the quiz, naturally, using a POST request (the request will be the same as normal quizCreate). When a user edits the quiz as an admin who owns the quiz, use a live API / extension to update (not refresh) the page every 5 seconds or use	

		an autosave feature. Think like google docs.	
Optional MP3 file in creating questions	GET / USE	When users create a quiz, add an additional area where we can the user can submit an audio file. This will then trigger a GET request url, which will then allow us to write the contents of the audio file into our local server. Then, include the URL in which the quiz opens using app.use	<u>Miro</u>
Autosave of edits	POST	Set a timer every 30 seconds that updates the data. We can do this by using a POST request every 30 seconds that will open a URL which leads to a page saying "data is autosaved", which also updates our data.quizzes.	