Submission Worksheet

CLICK TO GRADE

https://learn.ethereallab.app/assignment/IT202-008-S2024/it202-project-prep-api-research-2024/grade/ly238



For your semester project, you'll be building an application of your choice with the requirement of getting and using data from an API.

This little homework assignment is to get you thinking about your choice before we finish Milestone 1. Milestone 2 and beyond will be generic requirements that all project options must follow but with their own respective API data and goals.

Even if the Milestones don't 100% match your vision, ensure you still attempt to follow them as closely as possible, even if your vision has other required features not asked for.

7. 8.

Create a new branch for this assignment's output file

You may need/want to make a placeholder file to add/commit/push so you can open your pull 10. request early

11. Visit https://rapidapi.com/collections and find a valid API for your project

12. Things to look for 13.

API is active/works

API is free

Note the quota

API has relevant data you can fetch/pull (something like a GPT/LLVM model/Al integration, memes, weather likely won't fulfill the requirements as a valid API choice, look for things that have a decent number of properties)

Examples: cars, food, restaurants/businesses, real estate, products, sports, etc Ensure the choice is college-friendly and legal

Review the documentation of your chosen API and understand what data it offers, it's your responsibility to ensure it has what you need for your project vision

You don't need to use the data at face value, you can do something fun/interesting with it like I will for my project

The Milestones beyond Milestone 1 will typically have the standard CRUD operations for the data provided by the API, later Milestones will typically require the data to be associated with a user in some form or another, keep this in mind when thinking about your project scope

Note: You'll only be fetching data from the API, the goal is to work with your application data only which will be a mix of API entities and user-generated entities

Fill in the below deliverables

Grab the exported PDF at the end and add it to your local repository

Add/commit/push the completed file to this branch

Merge the pull request to dev

Create and Merge a pull request from dev to prod Upload the output PDF to Canvas

Locally checkout dev

Dull the latest changes so you're up to date for a future branch

dif the latest changes so you're up to date for a future branch

Branch name: Project-API-Research

Tasks: 5 Points: 10.00





Task #1 - Points: 1

Text: Provide a link to the API's page/documentation

Details:

Link should be from rapidapi.com or directly from the API's provider

URL #1

https://rapidapi.com/felixeschmittfes/api/myanimelist/



Task #2 - Points: 1

Text: Explain what data you'll be using from the API and how you plan to use it in the project

Checklist			*The checkboxes are for your own tracking
	#	Points	Details
	#1	1	Clearly mention the data/entities to be used from the API
	#2	1	Clearly mention how the data will be used in the scope of the project. What's your goal/vision?
	#3	1	Include the API routes you intend to invoke for this information (most API's will require the usage of a few endpoints to gather all the necessary data)

Response:

I am planning on using a few pieces of the API, title_en, synopsis, information->status, information->broadcast, information->episodes, statistics->score

title_en is a title header, shows what the anime name is synopsis is the summary of the anime status is if it is currently being broadcast or if it has finished/season ended broadcast is when it is aired (JSP, will have to convert to EST) episodes to show how many episodes there are for said anime. score to show it's rating The scope of my project is to show current popular anime, and anime's that are releasing in the current season. if that proves too complicated, then it is to show the current most popular anime

title and synopsis are single straight points, status, broadcast, and episodes are within the information branch, score is within the statistics branch



Task #3 - Points: 1

Text: API Info

Checklist		*The checkboxes are for your own tracking
#	Points	Details
# 1	1	Mention what the quota is for your chosen API and how frequently it refreshes if at all (we're aiming to keep things free)
= #2	1	Mention any other limitations or things to keep in mind while interacting with the API

Response:

100 requests per month, rate limit 1000 per hour





Task #1 - Points: 1

Text: Pull request for this assignment

①Details:

Should end in /pull/#

URL #1

Missing URL



Task #2 - Points: 1

Text: General Prompts (see checklist, copy/paste the prompts into the submission)

Checklist		*The checkboxes are for your own tracking
#	Points	Details
#1	1	Have you ever worked on consuming an API? If so, briefly explain.
#2	1	Have you ever created an API that was consumed by your own application or consumed by

		other people?
#3	1	Do you have any other alternative API choices in mind in case this doesn't work out? List them if you do. (Note: it's a good idea to have a backup)

Response:

I have never worked consuming an API, this is my first ever experience using an API. I have Anime DB as a backup, however due to time constraint it will NOT be used lol

End of Assignment