Submission Worksheet

CLICK TO GRADE

https://learn.ethereallab.app/assignment/IT202-007-F2024/it202-module-5-project-prep-api-research-2024/grade/ds2296

Course: IT202-007-F2024

Assigment: [IT202] Module 5 Project Prep API Research 2024

Student: David S. (ds2296)

Submissions:

Submission Selection

1 Submission [submitted] 10/29/2024 12:11:02 PM

•

Instructions

^ COLLAPSE ^

Overview video: https://youtu.be/FPn8KnnJlw8

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.

- 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 request early
- 3. Visit https://rapidapi.com/collections and find a valid API for your project
- Things to look for
 - 2. API is active/works
 - API is free
 - 4. Note the quota and whether limits are hard or soft
 - 5. API has relevant data you can fetch/pull
 - Exclusions (not an exhaustive list): GPT/LLVM model/Al, memes, weather, data with minimal properties
 - Safer 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 as this choice won't easily be changed later
- 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 (i.e., using the data for game mechanics)
- 7. Milestone Overviews
 - Milestone 2 will typically have the standard CRUD operations for the data provided by the API
 - Milestone 3 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
 - 10. 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 of the same type
- Fill in the below deliverables
- Grab the exported PDF at the end and add it to your local repository
- 10. Add/commit/push the completed file to this branch
- 11. Merge the pull request to dev
- Create and Merge a pull request from dev to prod
- 13. Upload the output PDF to Canvas
- Locally checkout dev
- 15. Pull the latest changes so you're up to date for a future branch

Branch name: Project-API-Research

Group



Group: API Tasks: 3 Points: 8

^ COLLAPSE ^

Task



Group: API

Task #1: Provide a link to the API's page/documentation

Weight: ~33% Points: ~2.67

^ COLLAPSE ^

Details:

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



⇔Task URLs

URL #1

https://rapidapi.com/hyprace-hyprace-default/api/hyprace-

https://rapidapi.com/hyprace-hyprace-default/api

api,

End of Task 1

Task

100%

Group: API

Task #2: Explain what data you'll be using from the API and how you plan to use it in the project

URL

Weight: ~33% Points: ~2.67

^ COLLAPSE ^

Columns: 1

Sub-Task

Group: API



Task #2: Explain what data you'll be using from the API and how you plan to use it in the project Sub Task #1: Mention what data and properties of the data you plan to use from the API (likely won't be all in some cases)

=, Task Response Prompt

Response

Response:

Constructors and Drivers Championship standings, Circuit info, Lap times in Qualifying and Race, Driver data (age, country)

Sub-Task



Group: API

Task #2: Explain what data you'll be using from the API and how you plan to use it in the project Sub Task #2: How do you plan to utilize the data for the scope of your project? What's your goal/vision?

■ Task Response Prompt

Response

Response:

F1 Drivers as Top Gun actors/characters: Which TG character is the fighter pilot version of each driver?

Sub-Task

Group: API



Task #2: Explain what data you'll be using from the API and how you plan to use it in the project Sub Task #3: Mention all the API routes/endpoints you intend to use and what criteria will be required for them if any (beyond the API key)

■ Task Response Prompt

Response

Response:

grands prix: qualifying: starting grid, pole lap times; race: finishing order, podium/winner, fastest lap driver data: age,

years in F I, total wins, poles, podlums, cnampionsnips

End of Task 2

Task



Group: API

Task #3: API Info Weight: ~33% Points: ~2.67

^ COLLAPSE ^

Columns: 1



Group: API

Task #3: API Info

Sub Task #1: Provide details about the quota (quantity, hard/soft, refresh time, extra costs, etc)

■ Task Response Prompt

Response

Response:

Free Plan Quota: 75 per month and 10 per day hard limit All data points available to access



Group: API

Task #3: API Info

Sub Task #2: What limitations do you need to keep in mind when interacting with the API?

■ Task Response Prompt

Response

Response:

Fetching data only for competent drivers (at least 1 race win) - Because Top Gun is made of the top 1% of the pilots in the US Navy.

End of Task 3

End of Group: API Task Status: 3/3

Group



Group: Misc Tasks: 2

Points: 2

^ COLLAPSE ^





Group: Misc

Task #1: Pull request for this assignment

Weight: ~50% Points: ~1.00





Should end in /pull/#



⇔Task URLs

URL #1

https://github.com/davidso-75159/ds2296-

IT20204010/28/2

UR

https://github.com/davidso-75159/ds2296-IT202

End of Task 1

Task



Group: Misc

Task #2: General Prompts (see checklist, copy/paste the prompts into the submission)

Weight: ~50% Points: ~1.00



Columns: 1

Sub-Task

Group: Misc



Task #2: General Prompts (see checklist, copy/paste the prompts into the submission)

Sub Task #1: Have you ever worked on consuming an API? If so, briefly explain.

Task Response Prompt

Response

Response:

This is the first time in my life using an API.







Task #2: General Prompts (see checklist, copy/paste the prompts into the submission)
Sub Task #2: Have you ever created an API that was consumed by your own application or
consumed by other people?

■ Task Response Prompt

Response

Response:

This is the first time in my life using an API.



Group: Misc



Task #2: General Prompts (see checklist, copy/paste the prompts into the submission)
Sub Task #3: 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)

≡, Task Response Prompt

Response

Response:

https://rapidapi.com/nathankim137311/api/lego-star-wars-sets

End of Task 2

End of Group: Misc Task Status: 2/2

End of Assignment