Chingu Voyage

Sprint #2 – How to Life

horizontal line

ATTENDEES

* Bianca
* Sylwia
* Laura

# AGENDA

* Review the objectives of Sprint #2

- setup API for all projects

- for group project i think that i need to create a project api

- purchases credits for request

- this api returns text but i don't know if it can return video

- create our own prompts - template "Can you provide a simple, step-by-step guide to [learning a specific skill], including [specific aspects or techniques] and [any other relevant details or context]?"

- input and output use tokens

- count tokent using 'gpt-3-encoder' need to use ES6 module import syntax

- we want to use chat completions instead of completions because the gpt-3.5-turbo model is behind it

- temperature parameter

- NEED TO READ ABOUT fine tuning capabilities because it is token savings due to shorter prompts

- NEED TO READ ABOUT assitant in open ai documentation AND api reference documentation

Strategy to save tokens:

have table with prompt and answer - if you have it return if not send the erquest to the API

* + Sprint Planning – FIRST MEETING July 2nd 2pm LC/ 8pm BH/SO
  + Sprint Review/Retrospective – review is demo what has been done, retrospective is what worked what didn’t what to impr0ve
  + Open topic session
* Review GitHub Repo
  + Jira Backlog & Issue Tracking
* Post your status daily in team channel (STAND UP)
  + How am I feeling today? Use an emoji of your choice
  + DONE< DOING< BLOCKED
* Decide on a Technical Stack for the project
  + Mysql, express, node, react, jira

# NOTES

FIRST MEETING July 2nd 2pm LC/ 8pm BH/SO

Jira –

User stories

Prompt engineering 6 step prompt checklist

* Task
* Context : ask user to give context about themselves, like age
* Examples
* Persona
* Format
* Tone

Use these 6 steps to organize what information that we get from

# ACTION ITEMS

1. ~~Scaffolding – Bianca – deadline 7/2~~
2. ~~Git repo – Laura – deadline 6/29 (create repo, add collaborators, add agile docs)~~
3. ~~Jira – Sylwia – deadline 7/2~~
4. Everyone – read more about chatGPT API – documentation, refers, maybe other examples of what we’ve done 7/2
5. Start to think about user stories 7/2
6. Read up Agile Scrum 7/2