3/8/2023

Christopher Boamah Mensah – Week 1 Leader

* Learned how to use Figma to use it as a wireframe for the design of the website.
* Website design will be based on math related material.
* Youtube API will be use.

Ariany Mendes

* Yesterday cleaning and catching up on the materials of things learned yesterday.
* The design of the website and questions regarding website design – what needs to be wanted.

Jancarlo Sevilla

* Review on the definition of the material learned from yesterday.
* Wireframe designed on paint. Website design will be pizza base and space base.
* The NASA API will be used

Hiwot Gebre

* Catch up on materials from yesterday session ensuring material learn.
* Planning on the design of the webpage.
* Revised on material and definition of material learned.

Dorian Patterson

* Setting the design of the website – a guide to a videogame as an employee manual.
* Reddit API will be use.

David Melech

* Started on designing webpages.
* Brainstorming on what API will use as well as how to make it functional

3/9/2023

Christopher Boamah Mensah – Week 1 Leader

* **Yesterday**
* Reworked project – displaying capitals of the world and its continent.
* Webpage layout design is done.
* **Today**
* Written base skeleton of the website.

Ariany Mendes

* **Yesterday**
* Project 0 work – HTML website as well as CSS Design
* Tried JS work but need to relook into notes.
* Tried to connect to API; however, problems occurred.
* **Today**
* Researched more in-depth on API documentation.

Jan Sevilla

* **Yesterday**
* Worked on website P0 – continued HTML and CSS styling.
* Researched documentation on NASA API.

Hiwot Gebre

* **Yesterday**
* Project 0 work – HTML body and CSS design
* Problem on working with API

Dorian Patterson

* **Yesterday**
* Set of basic structure of the website – wireframe completed
* Setting basic palate design and layout design on website.
* API research and lookup on free API keys

David Melech

* **Yesterday**
* Lost progress due to technical issues.
* Need to redo setup and work on project.

3/10/2023

Christopher Boamah Mensah – Week 1 Leader

* **Yesterday**
* Completed structure of HTML and CSS styling.
* API is being worked on – an API retrieving data from Countries location details.
* API data retrieval is going well no hiccups.

Ariany Mendes

* **Yesterday**
* Change structure layout into a flex box.
* Added pictures into website.
* API functional but the intended API that she wanted didn’t work out.
* **Problem** – Original API Couldn’t Workout due to variables retrieval problems.

Jan Sevilla

* **Yesterday**
* Worked on API connection and placement into the website
* Continued working website layout and structure
* **Problems** – video formatting and array formatting sometimes content will show and sometimes will not.
* **Today**
* Planning to work on website structure and styling.

Hiwot Gebre

* **Yesterday**
* Images placed into website
* Continued working on API.
* Problem with connecting the API – this was Resolve due to David’s guidance.
* **Today**
* Planning to continue to work on the structure and layout of the website.

Dorian Patterson

* **Yesterday**
* Finding images for content to place on page.
* Original API couldn’t work due to overwhelming amount of documentation work needed.
* Different API is used called Public API
* **Problems** – Need to design on how to use flex box and how to structure the layout.

David Melech

* **Yesterday**
* Worked on Project 0 to completion
* Styling problems – Noticed wrong ID – resolved
* **Today**
* Wireframe - done again due to loss of progress from yesterday technical issues.

3/10/2023

Christopher Boamah Mensah

* **Yesterday**
* **Studied and review material for examination.**

Ariany Mendes

* **Yesterday**
* **Tried to complete coding challenges.**
* **Studied for Monday’s examination**
* **Today**
* **Continue to study for examination.**

Jan Sevilla

* **Yesterday**
* **Worked on coding challenges; however, skipping the elite challenges**
* **Review material for Monday’s examination**

Hiwot Gebre

* **Yesterday**
* **Was sick; however, tried to complete coding challenges – not all was done.**
* **Review material for Monday’s examination.**

Dorian Patterson – Week 2 Leader

* **Yesterday**
* **Studied and review material for Monday’s examination**
* **Completed coding challenge did one elite challenge.**

David Melech

* **Yesterday**
* **Worked on coding challenges; however, skipped both elite coding challenges.**
* **Review material for Monday’s examination.**

**Retrospective**

Christopher Boamah Mensah

* Did well-
* Satisfy with styling of the project.
* Improve –
* Include more general information onto the table.
* Unresolved –
* Wanted to include capitals and region of countries. Problem as some countries have multiple capitals. Due to timing constraints couldn’t include.

Ariany Mendes

* Did well-
* Satisfy with design of the overall website.
* Improve –
* Would wish to learn on connecting API in-depth
* Unresolved –
* Couldn’t connect the original API idea and would have wish for more time or knowledge on how to connect the wanted API.

Jan Sevilla

* Went well-
* Satisfy with API connection displaying only images as well as grabbing images from randomizer.
* Html layout and structure.
* Improve –
* Overall elements of the website would wish to add more details to appear more readable.
* Unity with the team would wish to have more confidence on interacting with a group in general.

Hiwot Gebre

* Did Well –
* Satisfy with overall structure of HTML and CSS
* Improve –
* wish to improve on planning the project due to time constraints.
* Work more as a group in unity and wanting to be more confident in asking questions.

Dorian Patterson – Week 2 Leader

* Went Well –
* First time working with Javascript and API connection was satisfactorily.
* Improve –
* Focus too much on API connection and couldn’t focus on styling of the website. – Time management needed.
* Would wish to have more confidence in asking group mates questions.
* Unresolved –
* Original API idea was too complicated and would wish to go back and tried implement original API.

David Melech

* Did well -
* Satisfy with the iteration of data as initially had a problem.
* Streamline code and have cleaner and more readable code.
* Improvements on iteration helped by Jancarlo Sevilla
* Improve –
* Project 0 general code improvements on streamlining it.