1/30/23 team meeting

Attendance: Kevin, Albert, Tiger, Sam, Wayne

Meeting Notes:

Create a Spice Environment with C

Create the solar system with Threejs

Setup a data base and Server

This week task and next week:

Spice C environment

ThreeJs solar system

Setup a server

2/2/23 Sponsor Meeting

Attendance: Kevin, Albert, Tiger, Sam, Wayne

Meeting notes:

Use kernel files from naif server

The server should be intel based and be in Linux

2/6/23 Team Meeting

Attendance: Kevin, Albert, Tiger, Sam, Wayne

Meeting notes:  
 Having trouble with path to C Spice Environment

Waiting on school to setup server

Found some documentation on solar system models

This week tasks and next week:

Spice C environment – Kevin , Wayne

Threejs Solar System – tiger, Sam, Albert

2/13/23 Team Meeting

Attendance: Kevin, Albert, Tiger, Sam, Wayne

Meeting notes:

Got a working Spice C environment

Got the server up and running checked through VM

Have a basic static setup of solar system

This week tasks and next week:

Get spice onto the server

Get the solar system to rotate

2/16/23 Sponsor Meeting

Attendance: Kevin, Albert, Tiger, Sam, Wayne

Meeting notes:

The server might not like c so it might be a lot easier to have a python C Environment

It would be nice to have accurate to scale planets and distances

This week and next week:

Test out to see if Spice C environment works will with the server

Scale the solar system accurately

2/20/23 Team Meeting

Attendance: Kevin, Albert, Tiger, Sam, Wayne

Meeting notes:

The server didn’t like C Spice Environment

Switched to learning Python Spice Environment

Next setup up a dynamic solar system

This week and next week:

Have a working python environment for Spice

Setup spice on the server

Create code to dynamically add planets