Engineering Notebook - Vivian Dang

September 28th, 2021

- SRS Version 1 due.
- SDS Version 1 due.

October 5th, 2021

• Just finished Sprint 1.

October 7th, 2021

- PowerPoint too wordy.
- Graphs should be bigger.
- Luke needs to sound happier.

October 14th-16th, 2021

• Worked on Test Plan.

October 19th, 2021

• Test Plan due.

October 21st-24th, 2021

- Worked on SRS and SDS.
- Set up PowerPoint and send out to team.

October 26th, 2021

- SRS Version 2 due.
- SDS Version 2 due.

October 28th, 2021

- Just finished Sprint 2.
- PowerPoint is still too wordy.

Blendr tutorial timestamp:

25:20

COMPONENTS LEFT TO MODEL:

- DISTANCE MEASURING IR
- LED LIGHTS (do you need to make one for off vs. on?)

• Certain graphics should either be less wordy or be bigger.

November 4th, 2021

November 11th, 2021

November 14th, 2021

Peer Evaluation due.

November 18th, 2021

November 25th-27th, 2021

Worked on SRS and SDS.

November 30th, 2021

- SRS Final Version due.
- SDS Final Version due.

December 2nd, 2021

• Sprint 3 presentation went okay?

December 3rd, 2021

• Engineering Notebook due.

January 20th, 2022

TO DO LIST:

- 3D model course shape
- 3D model IR distance measuring sensors
- 3D model 2 wheels
- 3D model 2 forks

January 27th, 2022

Need to change floor texture:
https://assetstore.unity.com/packages/2d/textures-

Look for holiday themed powerpoint templates

Remember to ask Professor Akbas for feedback?

Could just adjust the 3D models that were already given by Leo

materials/wood/high-quality-realistic-wood-textures-mega-pack-75831

Need to add "classroom setting" skybox:
https://www.youtube.com/watch?v=vAt_u8axGJg&ab_channel=qui
Il18creates

February 3rd, 2022

- Need to take picture of classroom to make skybox
- Start powerpoint for Sprint Demo 4

February 4th, 2022

- SRS Version 1 due.
- SDS Version 1 due.

Ask Akbas whether or not it's "Sprint 1" or "Sprint 4"