

17/05/2017

Assignment 5 ☆ Private Show Menu

To do

- As an app user, I want to read the detected motion signals from the server console.
- As an app user, I want to decode the motion sensor messages to be decoded into English letters.
- As an app user, I want the client can find matches for motion signal by using Morse code coding table.
- As an app user, I want the client side to print out the decoded messages

Add a card...

In progress

- As an app user, I want to enter data through a motion sensor.
- As an app user, I want the server to listen to all motion sensor's signals.
- As an app user, I want the server can classify the motion into long and short.

Add a card...

Under review

Add a card...

Done

Add a card...

Add a list...

20/05/2017

Assignment 5 ☆ Private Add a list...

Backlog

- Server - Classify the motions into long and short
- Client - Find matches for motion signal by using Morse code coding table
- Server - Motion data entered through a motion sensor
- Server - Read all the detected motion
- Server - Upload the motion data into Firebase in real-time in order to store them
- Client - Print out the decoded messages
- Client - Decode the motion sensor messages to be decoded into English letters

To do

- As an app user, I want the client side to print out the decoded messages

Add a card...

On going

- As an app user, I want to read the detected motion signals from the server console.
- As an app user, I want the server can classify the motion into long and short.
- As an app user, I wish that the server can upload the motion data into Firebase in real-time in order to store them
- As an app user, I want to the client can find matches for motion signal by using Morse code coding table.

Add a card...

Under review

- As an app user, I want to enter data through a motion sensor.
- As an app user, I want the server to listen to all motion sensor's signals
- As an app user, I want to decode the motion sensor messages to be decoded into English letters.

Add a card...

Done

Add a card...

21/05/2017

Assignment 5 ☆ Private Show Menu

Backlog

- Server - Classify the motions into long and short
- Client - Find matches for motion signal by using Morse code coding table
- Server - Motion data entered through a motion sensor
- Server - Read all the detected motion
- Server - Upload the motion data into Firebase in real-time in order to store them
- Client - Print out the decoded messages
- Client - Decode the motion sensor messages to be decoded into English letters

Add a card...

To do

- As a user, I want support for numeric values
- As a user, I want support for punctuation

Add a card...

On going

- As an app user, I want to read the detected motion signals from the server console.
- As an app user, I want the client side to print out the decoded messages
- As an app user, I want the server can classify the motion into long and short.
- As a user, I want the ability to stop the transmission from server side by sending and individual prosign, "SK", which is "SSLSL" in morse code
- As an app user, I wish that the server can upload the motion data into Firebase in real-time in order to store them
- As an app user, I want to the client can find matches for motion signal by using Morse code coding table.

Add a card...

Under review

- As a user, I want the client side to be able to start the transmission process
- As a user, I want the client side to be able to stop the transmission process

Add a card...

Done

- As an app user, I want to enter data through a motion sensor.
- As an app user, I want the server to listen to all motion sensor's signals.
- As an app user, I want to decode the motion sensor messages to be decoded into English letters.

Add a card...

Add a list...

22/05/2017

Assignment 5 Private

Backlog Add a card...

To do Add a card...

On going Add a card...

Under review Add a card...

Done

- listen to all motion sensor's signals
- As an app user, I want to enter data through a motion sensor.
- As an app user, I want the server to listen to all motion sensor's signals.
- As an app user, I want to decode the motion sensor messages to be decoded into English letters.
- Server - Classify the motions into long, short, new letter and new word
- As a user, I want the ability to stop the transmission from server side by sending an individual provision, "OK", which is "SSSSSL" in morse code
- Client - Find matches for motion signal by using Morse code coding table
- Client - can start/stop transmission of data
- Client - Decode the motion sensor messages to be decoded into English letters

Add a card...

Menu

- Add Members...
- Change Background
- Filter Cards
- Power-Ups
- Stickers
- More

Activity

- Viraj Jayasinghe archived As a user, I want the client side to be able to start the transmission process just now
- Viraj Jayasinghe moved Client - can start/stop transmission of data from Backlog to Done just now
- Viraj Jayasinghe moved Client - Decode the motion sensor messages to be decoded into English letters from Backlog to Done just now
- Viraj Jayasinghe moved Client - Print out the decoded messages on the webpage from Backlog to Done just now
- Viraj Jayasinghe moved Server - Read all the detected motion from Backlog to Done just now
- Viraj Jayasinghe moved Server - Motion data entered through a motion sensor from Backlog to Done a few seconds ago
- Viraj Jayasinghe moved As a user, I want support for numeric values from To do to Done just now

System Monitoring (Right Sidebar):

- RAM:** 1024 MB / 32768 MB (3%)
- CPU:** 27% (Core 0: 27%, Core 1: 27%, Core 2: 27%, Core 3: 27%)
- GPU:** 100% (Core 0: 100%, Core 1: 100%, Core 2: 100%, Core 3: 100%)
- Network:** 0 B/s (Core 0: 0 B/s, Core 1: 0 B/s, Core 2: 0 B/s, Core 3: 0 B/s)