## Assignment 5 ☆ △ Private

To do

## **In Progress**

## Completed - Iteration 2

Iteration 2 - User stories final report - Daniel **☑** 3/3 final report - James **☑** 0/3 update readme D JL Timesheet Upgrade UX clean up code to production quality error handling fine tuning As a user I want the decoder to support punctiation **P** 1 JL As a user I want the decoder to support numerical characters P 1 JL As an app user I want to the server to recognize a SK prosign - M

1 of 2 22/5/17, 11:27 pm

As an app user, I want to be able to start the transmission of messages from the motion sensor - S

As an app user, I want the server to be able to decode the motion sensor messages to recognize when 'SK, end of transmission' has occurs - M

As an app user, I want to be able to receive messages that contain a mixture of numeric digits, letters and punctuation marks - S

As an app user I want to be able to tell the server to end transmission to the motion sensor - M

As an app user, I want to be able to decode the motion sensor messages to be interpreted as a punctuation mark based on Morse code coding table - M

As an app user, I want to be able to clearly see the decoded morse code messages being sent from the server - S

As an app user, I want to be able to decode the motion sensor messages to be interpreted into numeric digits based on Morse code coding table - M

As a user I want the decoder to stop receiving additional signals after receiving the SK prosign - S

P 1

JL

As an app user, I want the server side to be able to interpret messages that contain numeric digits, letters and punctuation marks - L

2 of 2 22/5/17, 11:27 pm