

Sprint 1 Plan
Completion Date: 11/4/2019
Revision Number:
Revision Date:

Goal: Connect to a twitch channel and read messages from the chat

Task listing:

User Story 1: As a user, I want to be able to connect to a specific twitch channel.

Task 1 (4 hours): Configure the socket to correctly connect to twitch's IRC server and auto-response to answer twitch's ping calls and comply with their protocols.

Task 2 (2 hours): Automate the login process to generate and send twitch auth token without the user having to generate one themselves.

Task 3 (2 hours): Setup the message processor to automatically format raw messages into IRC format messages.

User Story 2: As a user, I want to be able to read the messages of the twitch channel I'm connected to.

Task 4 (12 hours): Set up a python function that can read from the twitches server messages and output it to a file with a buffer.

Task 5 (4 hours): Write a function in python that can find keywords and characters from the messages read in.

User Story 3: As a User, I want to have a graphical IRC client to see the emotes and badges.

Task 6 (16 hours): Set up a graphical application to display information on, including channel names, messages.

Task 7 (16 hours): UI design- have it be presentable and understandable

Task 8 (10 hours): Parse IRC parameters to translate into graphics, i.e. badges, user colors, emotes...

Task 9 (6 hours): Figure out a way to download, cache and render emotes or other pictures and replace the text

Team Roles:

Brendan Reilly-Langer: Developer (project owner)

Wei-Chieh Hung: Developer

Scott Liu: Developer

Coby Forrester: Developer (scrum master)

Kelin Erickson: Developer

Initial Task Assignment:

Brendan Reilly-Langer T: 8,9

Wei-Chieh Hung: 1,2,3

Scott Liu: 6

Coby Forrester: 4,5

Kelin Erickson: 7

Scrum times:

Monday 4:00pm - 5:00pm (TA assisted)

Wednesday 4:00pm - 5:00pm

Friday 4:00pm - 5:00pm

72

Sprint 1

