Cal Poly Software Engineering

Project: Flash Resolution: Unresolved

Sorted by: Priority descending, then Updated descending 1–15 of 15 as at: 24/Feb/19 9:45 PM

| т | Key     | Summary                                                                                                                                        | Reporter         | Assignee            | Р | Status      | Resolution | Due | Original Estimate | Remaining Estimate |
|---|---------|------------------------------------------------------------------------------------------------------------------------------------------------|------------------|---------------------|---|-------------|------------|-----|-------------------|--------------------|
| 0 | FLAS-60 | As a developer, I want to have a flushed out API so the front and backends can communicate.                                                    | Joey<br>Buelow   | Victoria Law        | * | IN PROGRESS | Unresolved |     | 12h               | 12h                |
| • | FLAS-64 | FLAS-55 Parse ontologies to create training data                                                                                               | Joey<br>Buelow   | Joey<br>Buelow      | * | TO DO       | Unresolved |     |                   |                    |
| • | FLAS-63 | FLAS-55 As a developer, I want to be able to store and access training data on an s3 bucket, so I can re-train the model with user feedback    | Joey<br>Buelow   | Joey<br>Buelow      | * | TO DO       | Unresolved |     |                   |                    |
| 0 | FLAS-55 | As a user, I want my data to be classified based on what the model learned from previous data and my changes                                   | Joey<br>Buelow   | Joey<br>Buelow      | * | TO DO       | Unresolved |     | 16h               | 16h                |
| 0 | FLAS-62 | As a backend developer, I want to be able to receive the data, ontology, and feedback from the front end, in order to perform machine learning | Joey<br>Buelow   | Joey<br>Buelow      | * | то ро       | Unresolved |     | 12h               | 12h                |
| 0 | FLAS-54 | As a user, I want to be able to use multiple different machine learning models in order to use different data seperately                       | Joey<br>Buelow   | Bonita<br>Galvan    | * | TO DO       | Unresolved |     | 23h               | 23h                |
| 0 | FLAS-61 | As a front end developer, I need to accept and process the visualizer data from the backend                                                    | Joey<br>Buelow   | Victoria Law        | * | TO DO       | Unresolved |     | 8h                | 8h                 |
| 0 | FLAS-51 | As a developer, I want to be able to be able to send the data back to the backend for the machine learning classifier                          | Victoria Law     | Tanner<br>Villarete | * | то до       | Unresolved |     | 8h                | 8h                 |
| 4 | FLAS-59 | FLAS-54 Be able to pull and use the correct model when asked                                                                                   | Joey<br>Buelow   | Bonita<br>Galvan    | * | TO DO       | Unresolved |     | 10h               | 10h                |
| • | FLAS-57 | FLAS-54 Establish naming convention and associations for different models                                                                      | Joey<br>Buelow   | Bonita<br>Galvan    | * | TO DO       | Unresolved |     | 8h                | 8h                 |
| • | FLAS-58 | FLAS-54 Establish S3 connection and file structure to read/write to                                                                            | Joey<br>Buelow   | Joey<br>Buelow      | * | TO DO       | Unresolved |     | 5h                | 5h                 |
| 0 | FLAS-30 | As a developer, I want a streamline tag system, so that the front and back end systems are able to interpret and understand the users' input.  | Bonita<br>Galvan | Kent Tran           | * | TO DO       | Unresolved |     | 16h               | 16h                |
| • | FLAS-38 | FLAS-30 Format tag changes into ML model.                                                                                                      | Victoria Law     | Kent Tran           | * | IN PROGRESS | Unresolved |     | 16h               | 16h                |
| • | FLAS-52 | FLAS-51 Implement tags in the frontend                                                                                                         | Victoria Law     | Tanner<br>Villarete | * | IN PROGRESS | Unresolved |     | 7h                | 7h                 |
| 9 | FLAS-37 | FLAS-30 Implement tag system in back end                                                                                                       | Victoria Law     | Kent Tran           | * | IN PROGRESS | Unresolved |     | 16h               | 12h                |