
















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

T	Key	Summary	Reporter	Assignee	P	Status	Resolution	Due	Original Estimate	Remaining Estimate
	FLAS-60	As a developer, I want to have a flushed out API so the front and backends can communicate.	Joey Buelow	Victoria Law	⬆	IN PROGRESS	Unresolved		12h	12h
	FLAS-64	FLAS-55 Parse ontologies to create training data	Joey Buelow	Joey 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 Buelow	Joey Buelow	⬆	TO DO	Unresolved			
	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 Buelow	Joey Buelow	⬆	TO DO	Unresolved	16h		16h
	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 Buelow	Joey Buelow	⬆	TO DO	Unresolved	12h		12h
	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 Buelow	Bonita Galvan	⬆	TO DO	Unresolved	23h		23h
	FLAS-61	As a front end developer, I need to accept and process the visualizer data from the backend	Joey Buelow	Victoria Law	⬆	TO DO	Unresolved	8h		8h
	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 Villarete	⬆	TO DO	Unresolved	8h		8h
	FLAS-59	FLAS-54 Be able to pull and use the correct model when asked	Joey Buelow	Bonita Galvan	⬆	TO DO	Unresolved	10h		10h
	FLAS-57	FLAS-54 Establish naming convention and associations for different models	Joey Buelow	Bonita Galvan	⬆	TO DO	Unresolved	8h		8h
	FLAS-58	FLAS-54 Establish S3 connection and file structure to read/write to	Joey Buelow	Joey Buelow	⬆	TO DO	Unresolved	5h		5h
	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 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 Villarete	⬆	IN PROGRESS	Unresolved	7h		7h
	FLAS-37	FLAS-30 Implement tag system in back end	Victoria Law	Kent Tran	⬆	IN PROGRESS	Unresolved	16h		12h