

MARK board

Sprint Report

Switch report ▾

Sprint 2-7 to 2-21

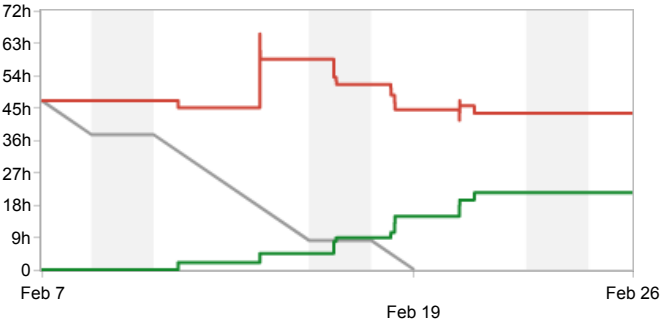
Reopen Sprint

Closed Sprint, ended by Matthew Yarmolich

07/Feb/19 9:24 AM - 26/Feb/19 9:58 AM

Linked pages

View Sprint 2-7 to 2-21 in Issue Navigator



Status Report

* Issue added to sprint after start time





























Completed Issues

View in Issue Navigator

Key	Summary	Issue Type	Priority	Status	Original Time Estimate (29.5h → 37h)
MARK-66	Implement Linear SVC on new dataset compared to db schema.	Task	Major	DONE	12h
MARK-67	S3 API needs to write to the DB uploads_URL & classified_URL	Story	Major	DONE	2h
MARK-77	Show upload status (success or failure) on client	Task	Major	DONE	2h
MARK-84	Study how to return a file to frontend and the best way to return it	Story	Major	DONE	1h → 3h
MARK-86	As a heavy user, I want to be able to view all previously uploaded files when selecting files for processing.	Task	Major	DONE	3h
MARK-90	Make S3 security conscious. Remove pems and create new IAM users/roles	Story	Major	DONE	- → 1.5h
MARK-93	Create Loading Screen and Functionality behind it w/ redux	Story	Major	DONE	- → 2h
MARK-96	As a user I want to select the files I want to classify	Story	Major	DONE	- → 2h
MARK-99	Machine-learning database of users and current status - also stores working directory for user files	Story	Major	DONE	3h
MARK-100	Link the ML status route with the mL database	Story	Major	DONE	1h
MARK-103	Create mock datasets for baseball	Story	Major	DONE	2h
MARK-111 *	Recreate Uploads and Downloads S3 to be different depending on bucket	Story	Critical	DONE	3.5h



Issues Not Completed

View in Issue Navigator

Key	Summary	Issue Type	Priority	Status	Original Time Estimate (30h → 45.5h)
MARK-37	Tests for S3 Upload	 Story	 Major	IN PROGRESS	2h
MARK-62	Setup front end placeholders for data classification cards	 Task	 Major	TO DO	5h
MARK-65	Frontend for past queries / past output data (by date?)	 Task	 Major	TO DO	- → 2h
MARK-76	Check online resources to start creating tests for Linear SCV implementation	 Task	 Major	IN PROGRESS	3h
MARK-91	Create mockdata for machine learning results (use dictionary and JSONify)	 Story	 Major	TO DO	- → 3h
MARK-92	Setup JSON matching for player cards for front end	 Story	 Major	TO DO	- → 2h
MARK-94	First iteration of player card design	 Story	 Major	TO DO	- → 2h
MARK-95	Machine learning on column names	 Story	 Major	TO DO	4h
MARK-97	Given Classified file info (user, file_name), return all orig files that are in uploads bucket	 Story	 Major	IN PROGRESS	- → 1.5h
MARK-98	Backend zip-files so user can download the original files after processing. Lot s of research	 Story	 Major	IN PROGRESS	- → 5h
MARK-101	Style barebone functional components	 Story	 Major	IN PROGRESS	5h
MARK-102	Find a way to run automated tests on ML component	 Story	 Major	IN PROGRESS	5h
MARK-107	Write tests for ML classification using pytest and asserts.	 Task	 Major	IN PROGRESS	4h
MARK-108	Integrate Improved Parser Algorithm with ML package	 Task	 Major	IN PROGRESS	2h





Issues completed outside of this sprint

[View in Issue Navigator](#)

Key	Summary	Issue Type	Priority	Status	Original Time Estimate (4.5h)
MARK-74	Assist in the Implementation Linear SCV on new dataset compared to db schema.	 Task	 Major	DONE	4.5h

Issues Removed From Sprint

[View in Issue Navigator](#)

Key	Summary	Issue Type	Priority	Status	Original Time Estimate (6h)
MARK-85	As a User, I want to download the original datasets from a player card.	 Story	 Major	TO DO	2.5h
MARK-88	Auto-detect primary key	 Story	 Major	TO DO	3.5h