

Sprint 3 Plan

My Machine Learning

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Goal:

Team Roles:

- Product Owner: Daniel
- Scrum Master: Tieshan and Jeonghye
- Developer: Matt
- Developer: Taehyung

Scrum Board:

Task Identifier	Priority	Expected Hours	Person	Status	Date Completed
Animated Design	high	5	Mars	Working	
UI to Layer setup	high	5	Jeonghye	Working	
Generalize layer sets	high	5	Daniel	Working	
Json request from APP for models	high	5	Paul		
Make Firebase model to save history	high	5	Paul		
Button to train model with Post	high	3	Jeonghye	Working	
Create UI(similiar to #3) for training process	high	3	Jeonghye	Working	
Visualization of layer process	high	5	Daniel	Working	
Advanced UI design	high	5	Mars	Working	
Set TF model to train on GPU	low	2	Matt	Pending	
Consolidate Flask directory structure	med	2	Matt	Working	
Individual directories per user on Flask	high	2	Matt	Working	
Test Android Stability	high	3	Matt	Pending	
Test Flask Stability	high	3	Matt	Working	
Test ML Model accuracy	high	3	Matt	Working	
Document JSON format from	high	1	Matt	Working	

App to server					
Advanced UI design #2	high	5	Jeonghye	Working	

I think in this last Sprint, we will mainly focus on completing the functionality and merged everything into one piece. Also keep advancing the UI design. Once everything is done, we will continue implementing the new feature that let user choose their own image to test(if have enough time).