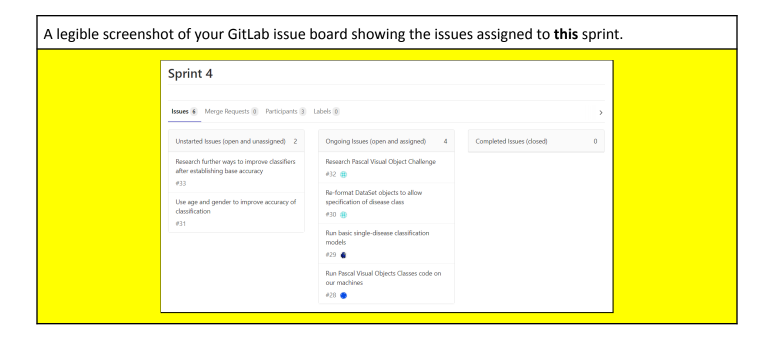
Objective:	Redo the broken pieces of our code and confirm that what we already have actually works!
KR1	Run Pascal Visual Objects Classes code on our machines
KR2	Reformat the DataSet into disease class using a PyTorch dataset.
KR3	Improve classifier accuracy to meet metrics achieved by existing work



A brief summary of the issues lead by/assigned to each team member.	
Andrew	Re-format DataSet objects to allow specification of disease class
Nick	Run basic single-disease classification model, fixing existing issues
Mitch	Adapt an existing spatial classification model to work with our dataset to obtain an output.
Josh	Analyze existing classification structure and compare to other work on our dataset to improve accuracy metrics

The current **semester-long** burndown chart.

