

100

Team 2

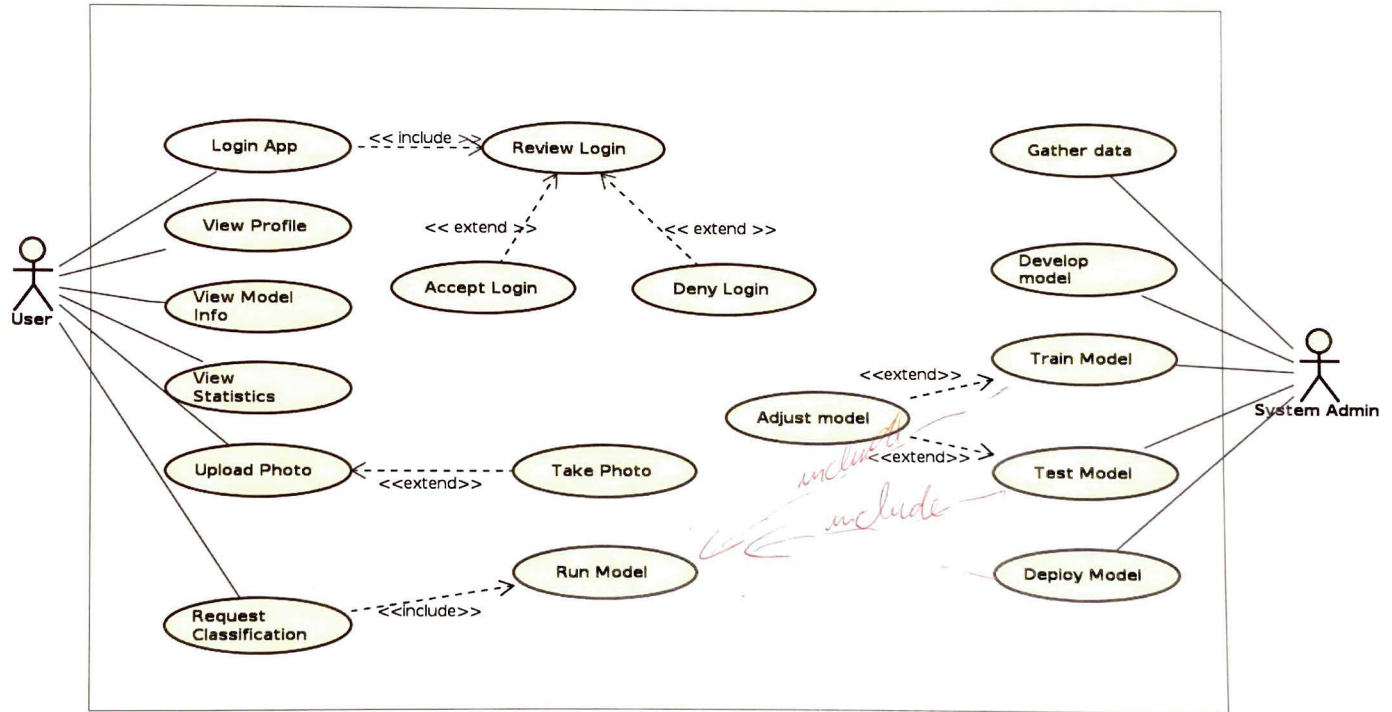
Increment 1: UML Diagrams

Members:

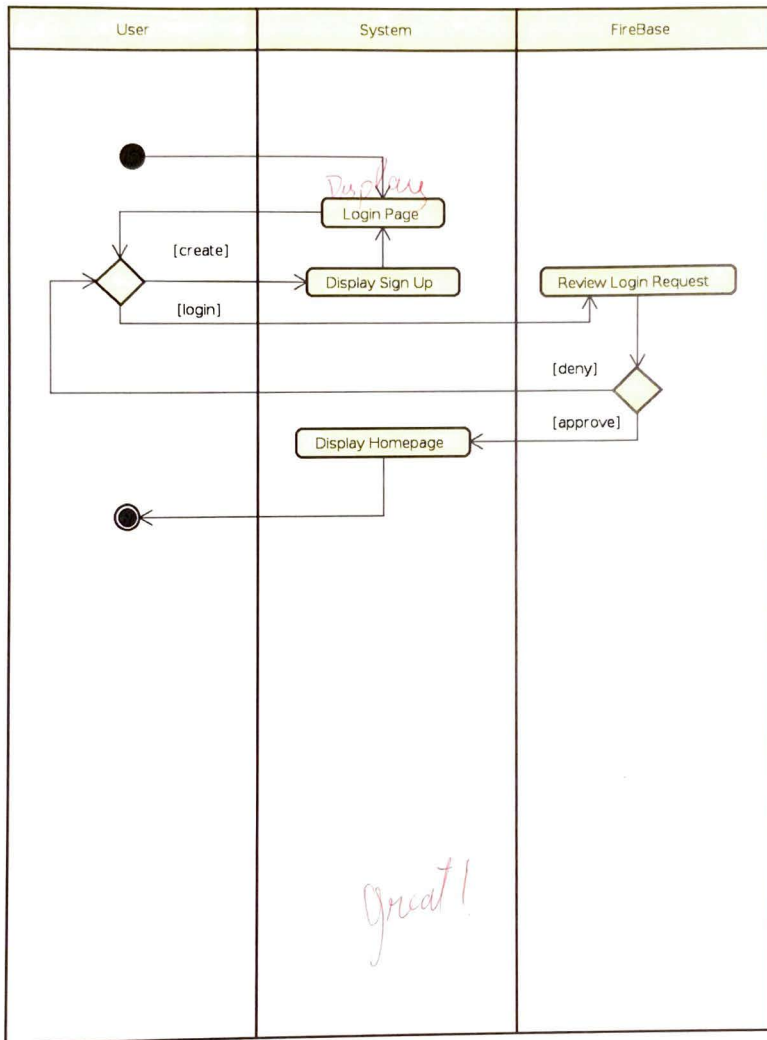
Edrik Aguilera
William Anderson
Ryan Laurents
Jonathan Padilla

Excellent Job!

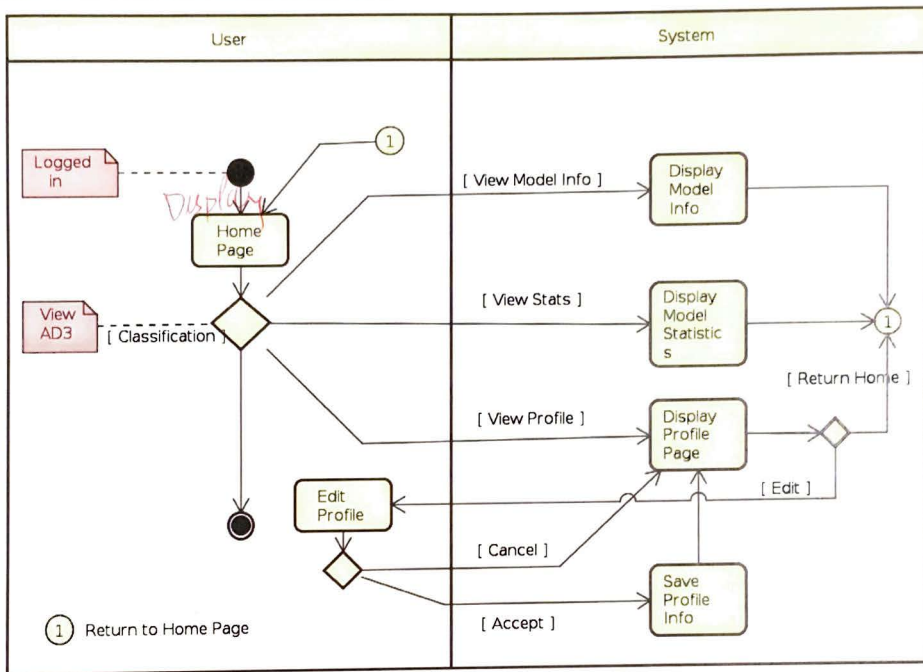
System Boundary



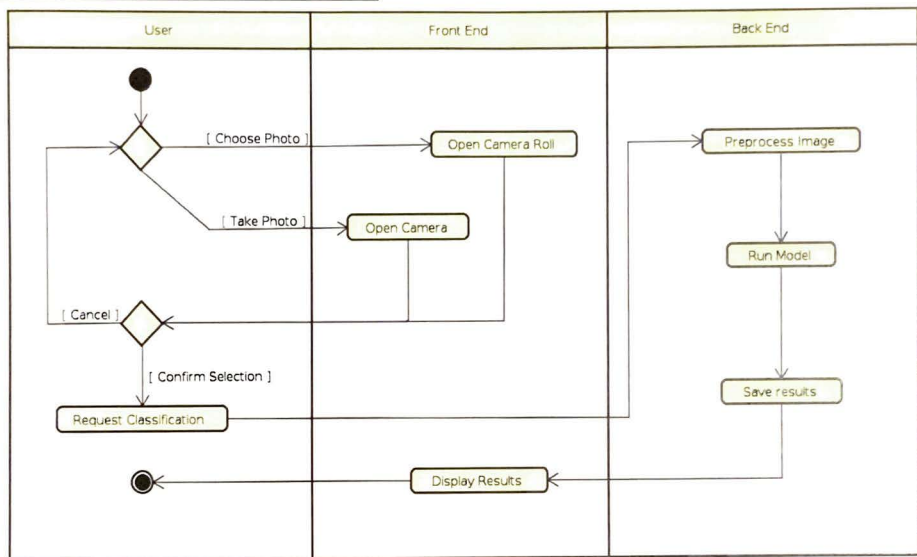
excellent.



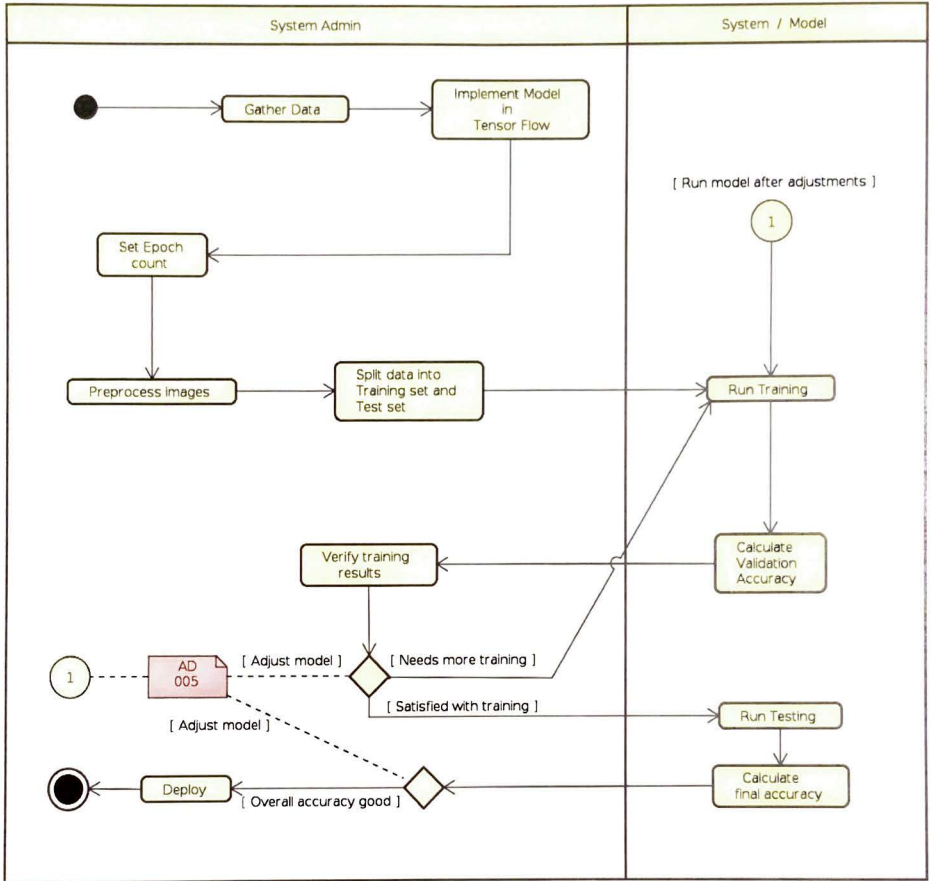
Great!



great!

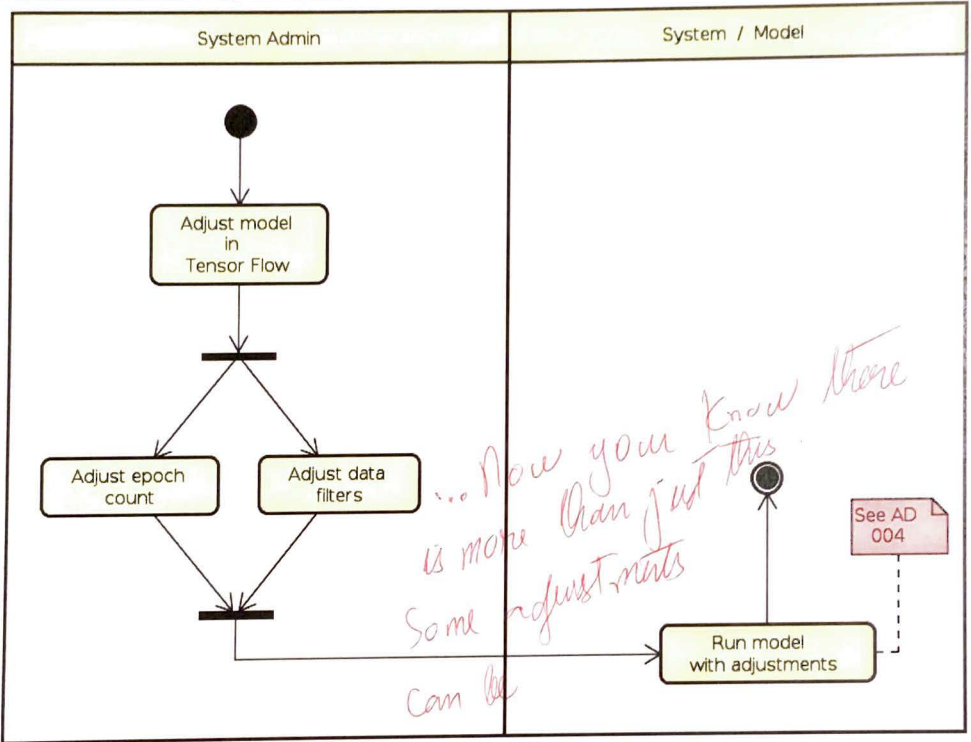


great!

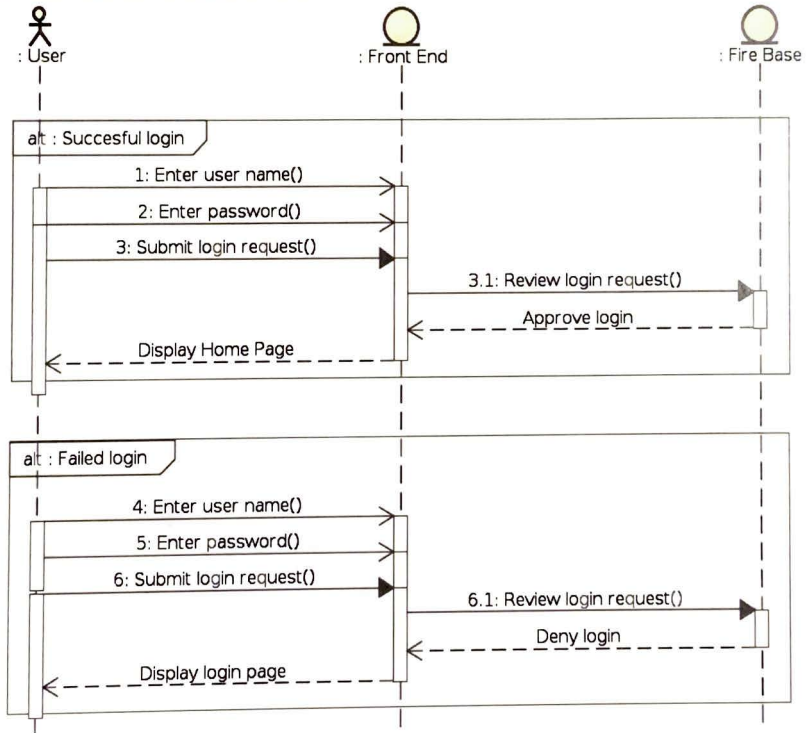


Excellent!

actTeam2_UML_AD_005 : Adjust model

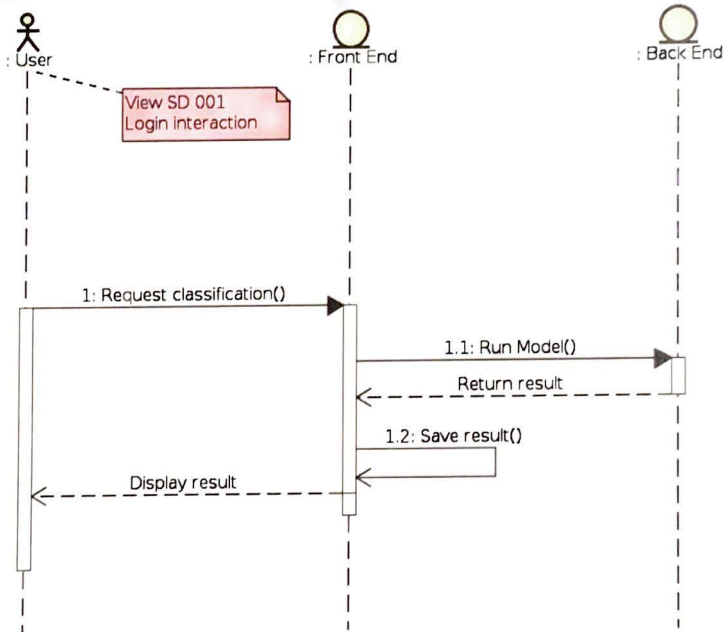


sdTeam2_UML_SD_001 : Login interaction



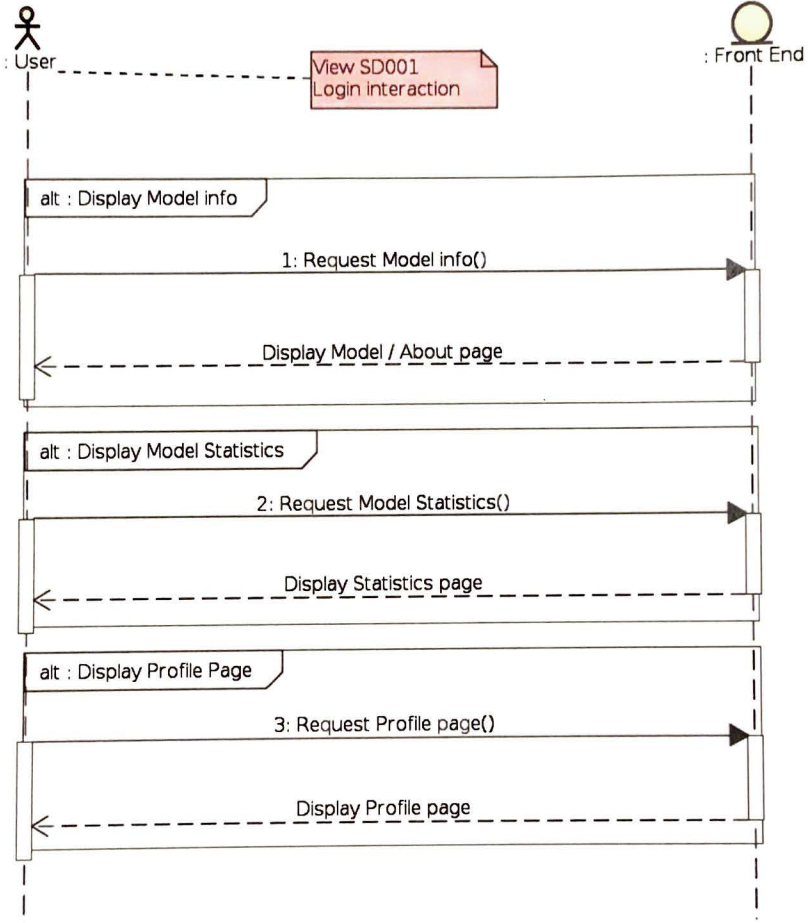
Awesome.

sdTeam2_UML_SD_002 : Front end interaction with model



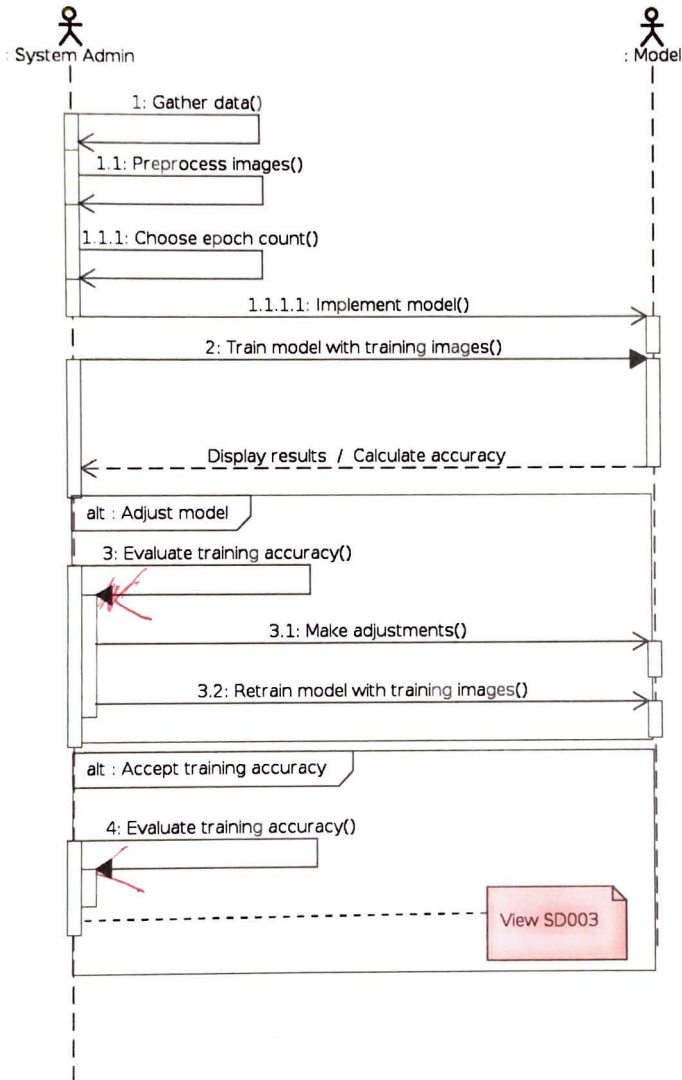
great!

sdTeam2_UML_SD_003 : Supporting options



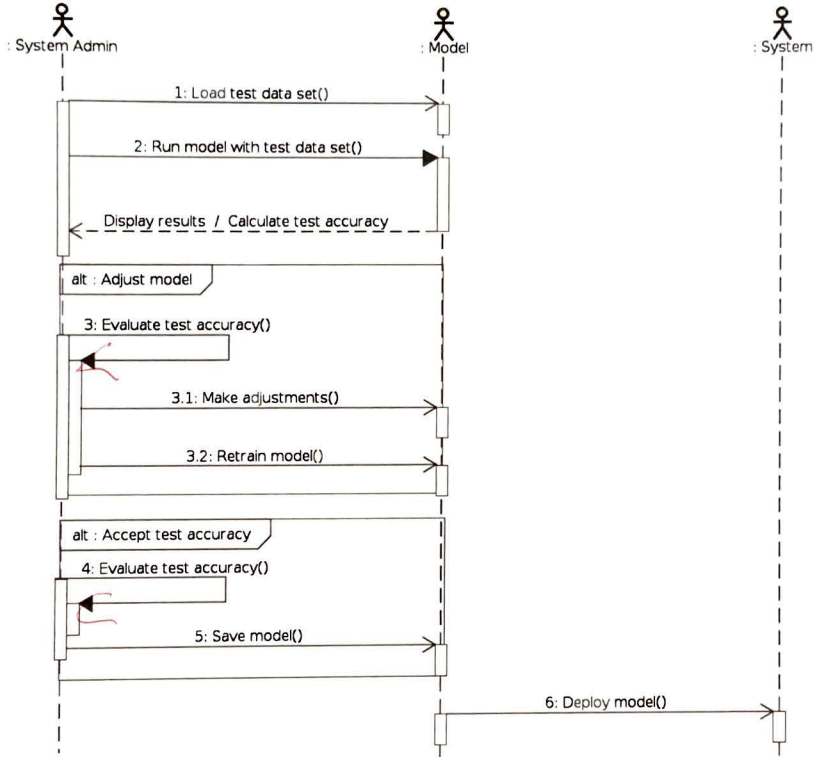
good.

sdTeam2_UML_SD_004 : Training to Testing

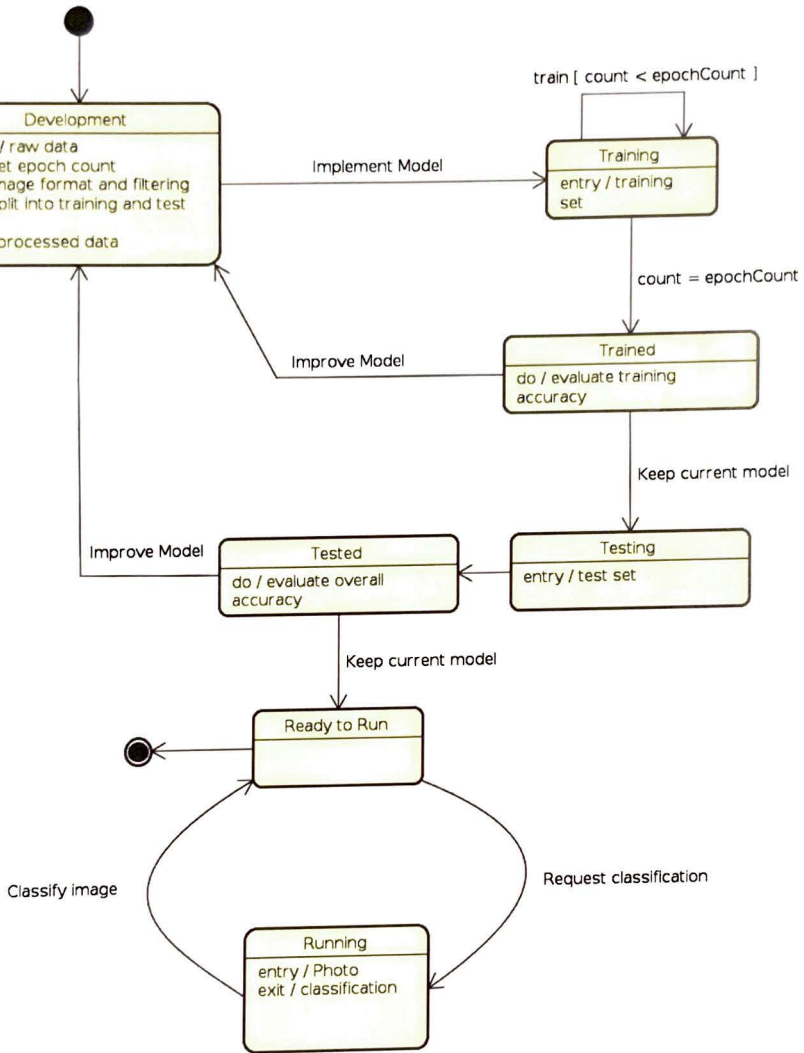


Good.

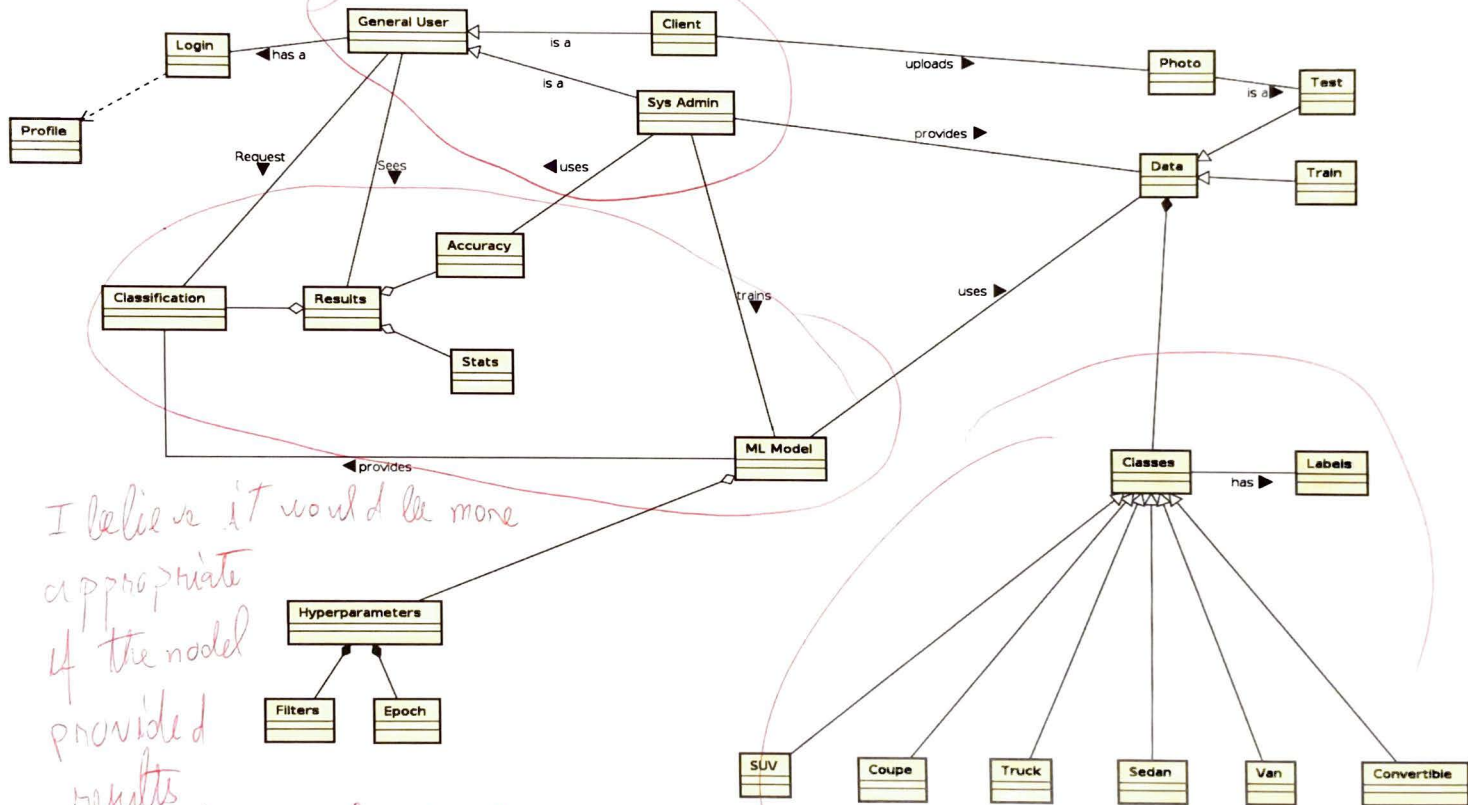
sdTeam2_UML_SD_005 : Testing to deployment



good.



Excellent.



Good!
 I was not ~~know~~ about this, but I think it is ok.

I believe it would be more appropriate if the model provided results,

which include classification, ~~results~~ stats, accuracy, etc. Awesome.