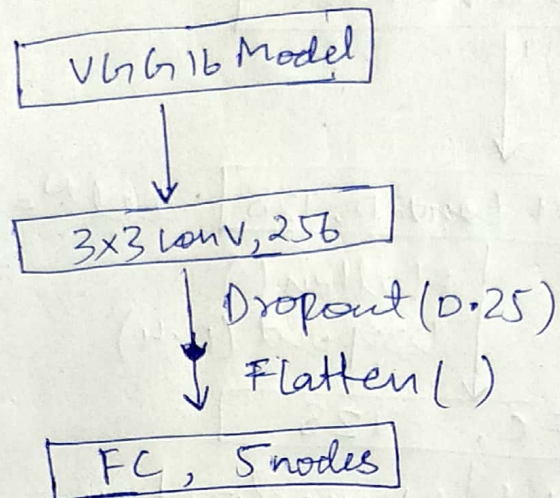
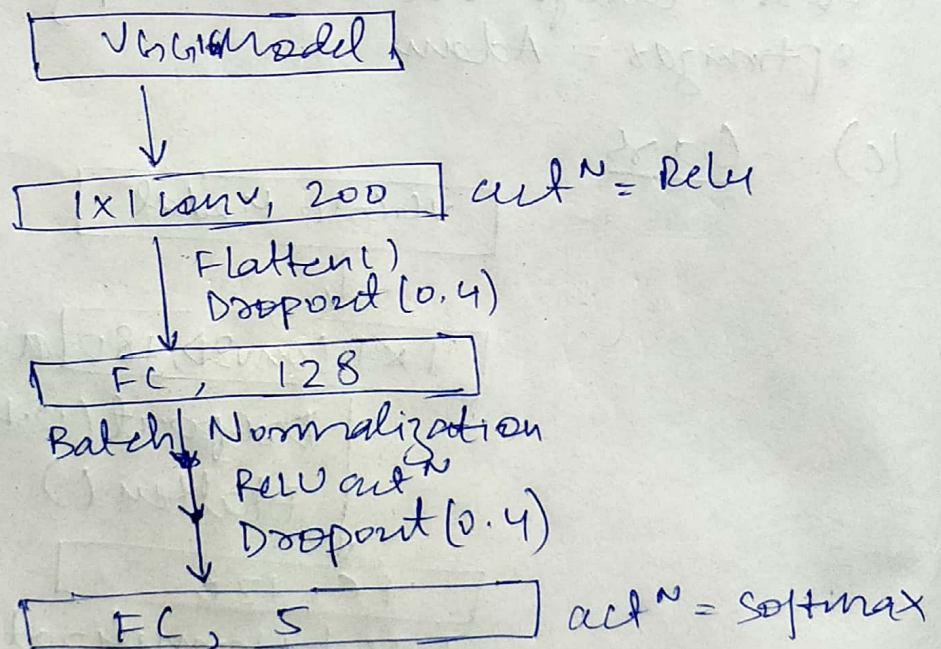


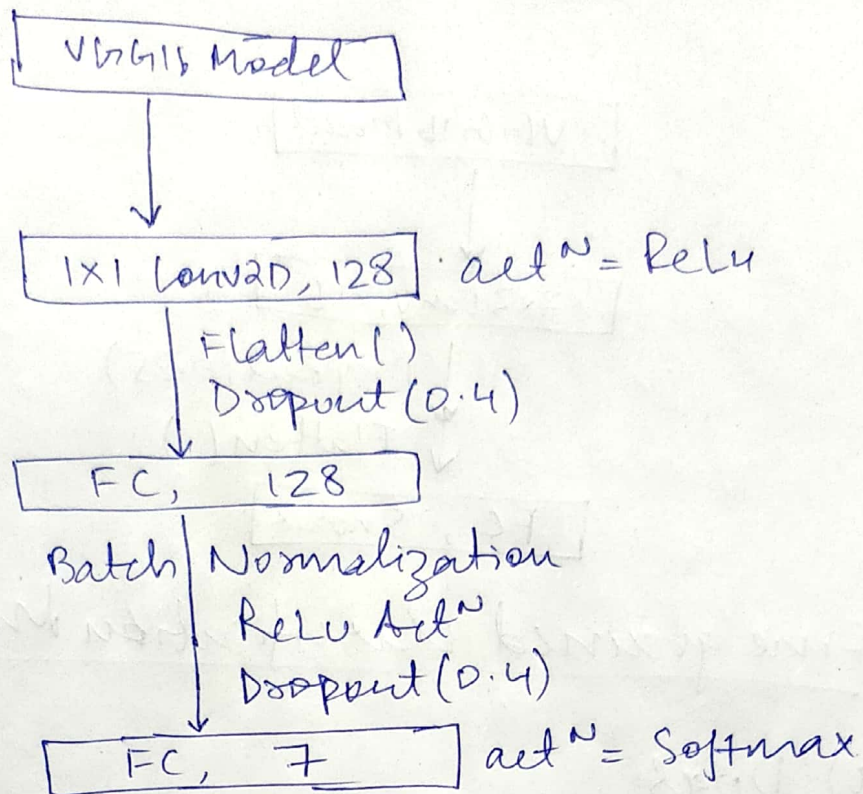
Coarse grained classification modelFine grained classification model(a) Dogs

loss = 'categorical\_crossentropy'  
 optimizer = 'Adam'



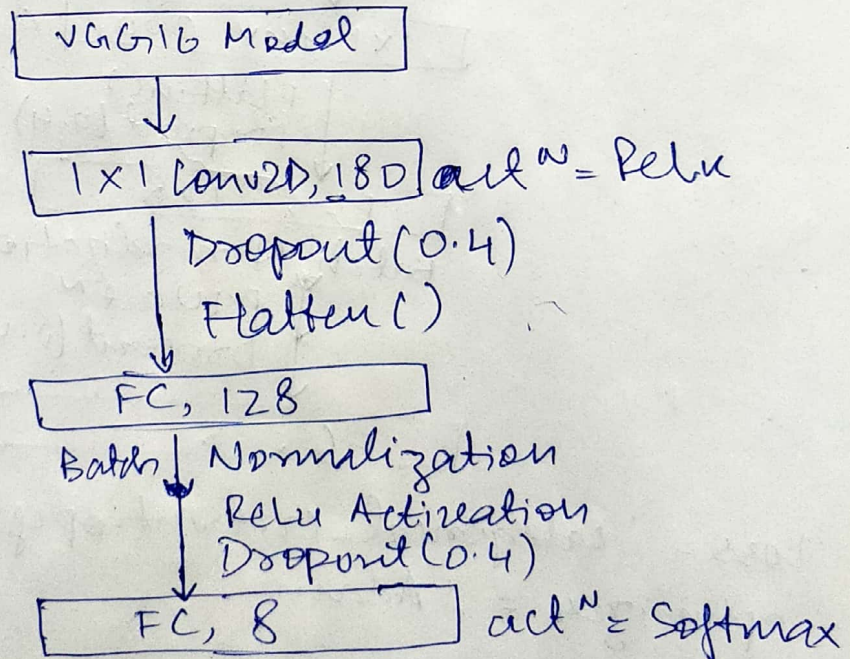
b) Aircrafts

Pg 2



loss = categorical-crossentropy  
optimizer = Adam

c) Cars



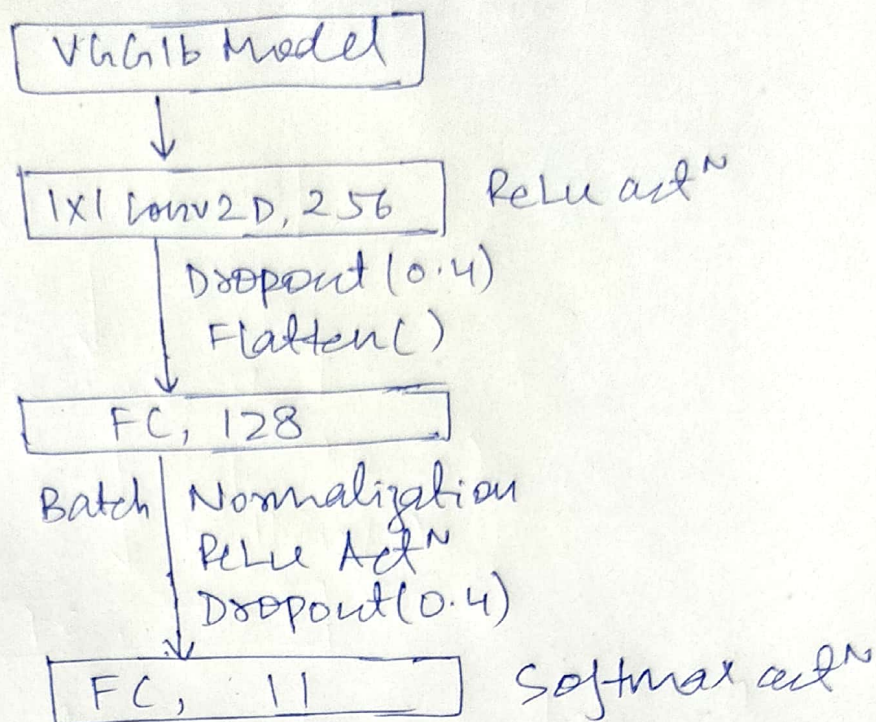
loss = categorical-crossentropy  
optimizer = Adam



(d)

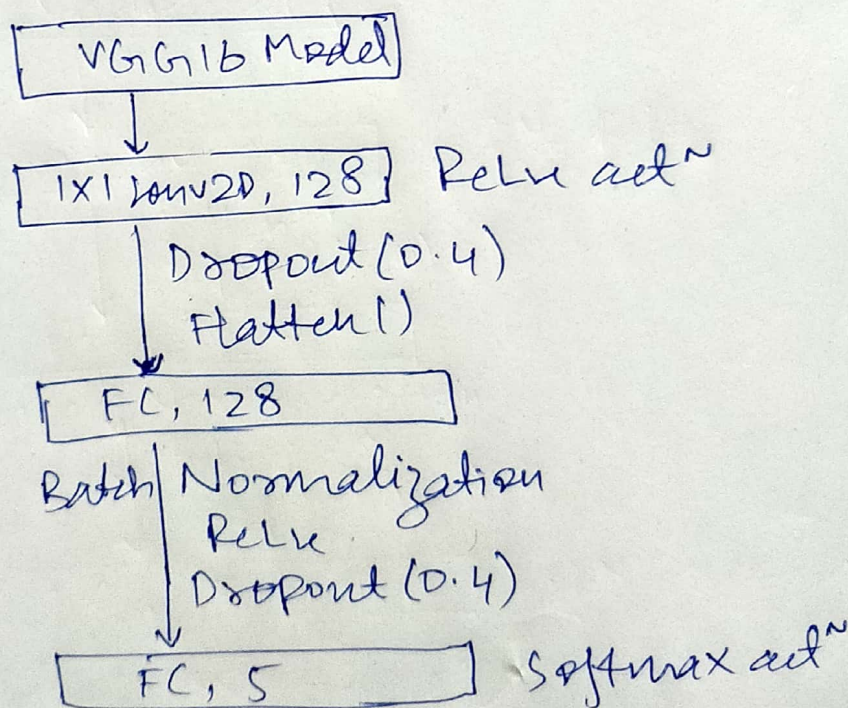
Birds

Pgs



loss = 'categorical-crossentropy'  
optimizer = 'Adam'

(e) Flowers



loss = 'categorical-crossentropy'  
optimizer = 'Adam'