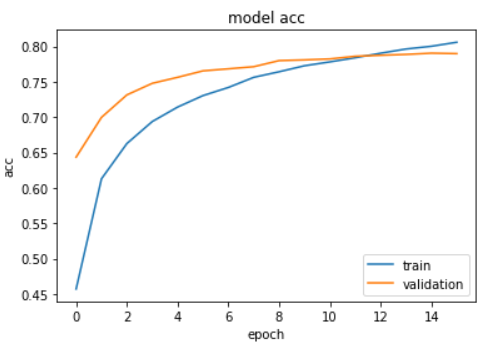
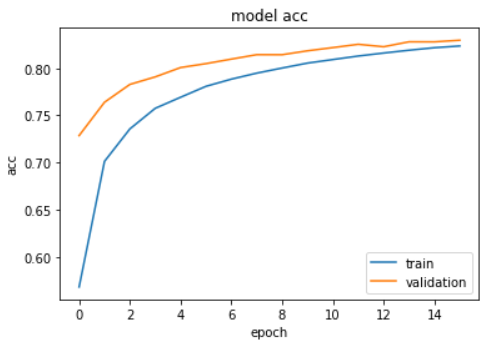
Model : 2c2d2000

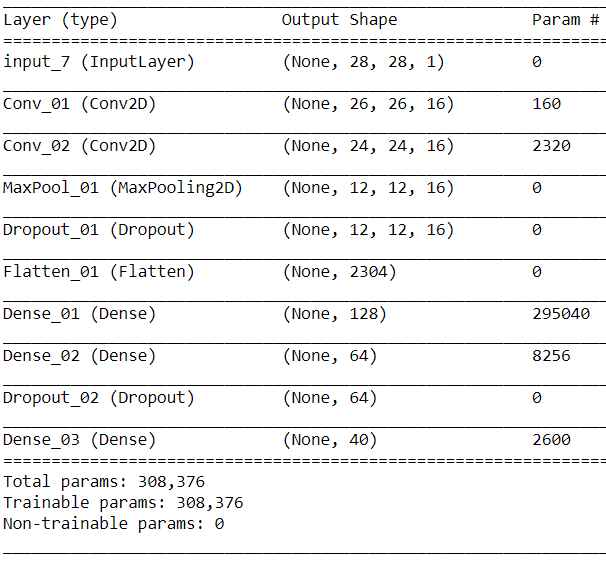
train/val/test accuracy : 80/79/80



Model : 2c2d5000

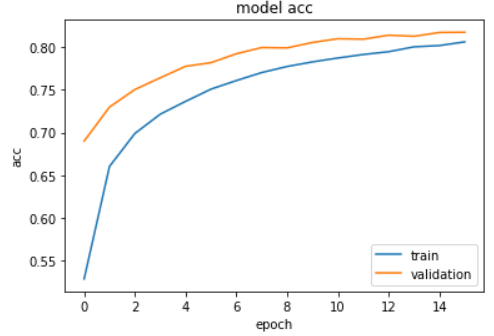
train/val/test accuracy : 82/83/83





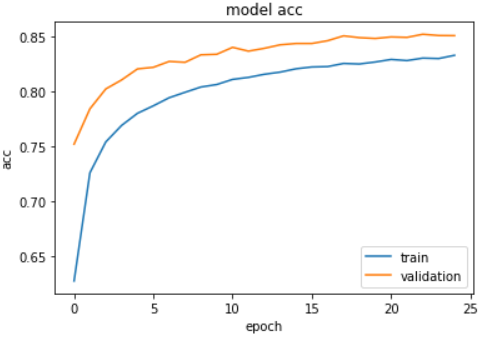
Model : 3c1d2000

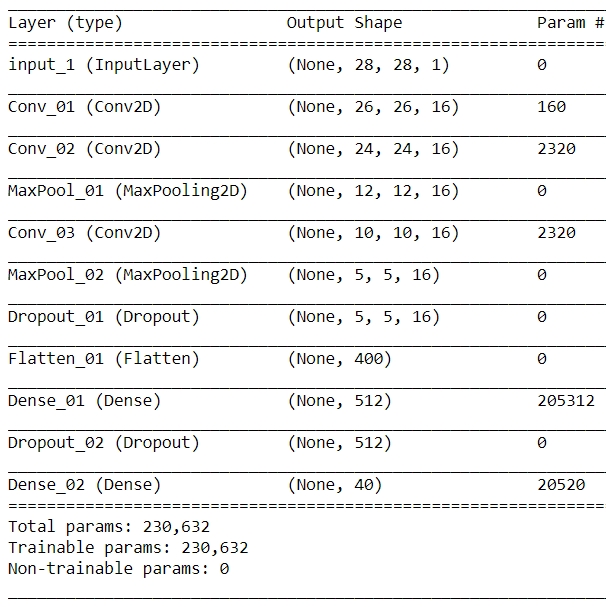
train/val/test accuracy : 81/82/82



Model : 3c1d5000

train/val/test accuracy : 83/85/85

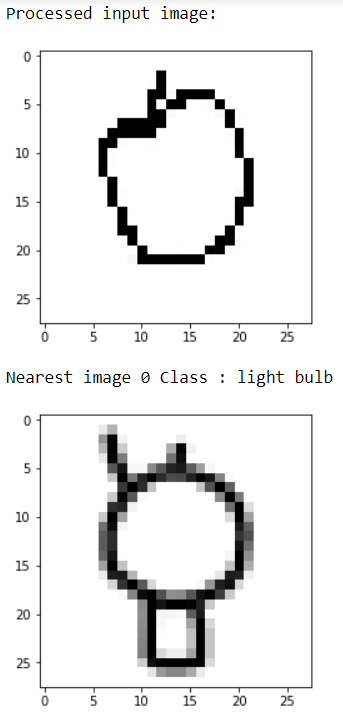


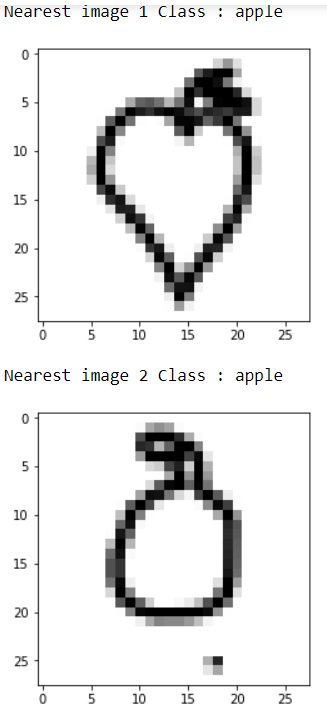


Results seem to show : Deeper model and more data get to higher classification accuracy for quickdraw set; but has lower ability to recognise drawings of similar objects outside quickdraw dataset

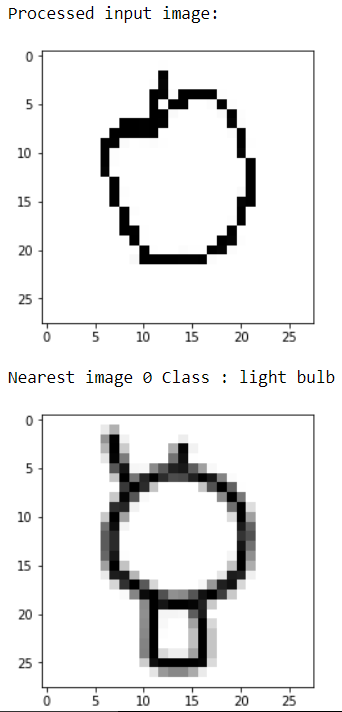
2c2d2000

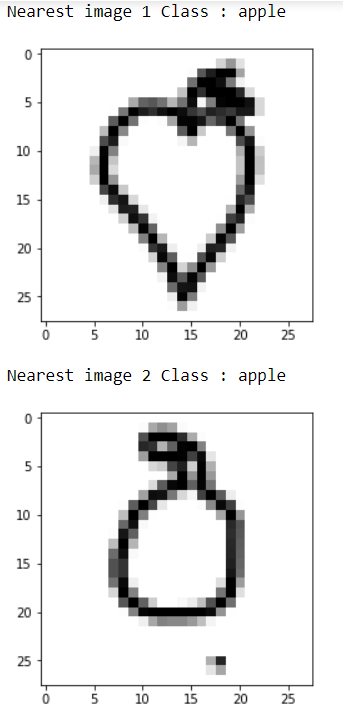
Processed Input predicted class: light bulb



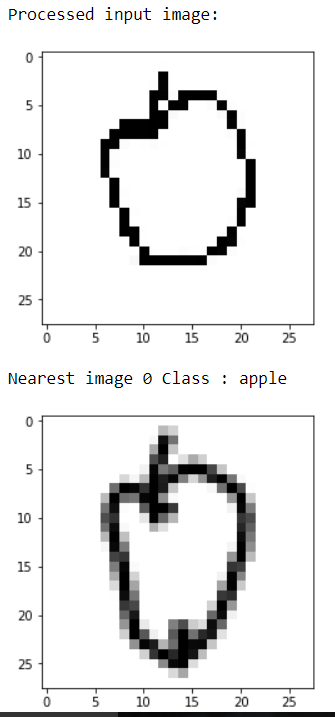
2c2d5000

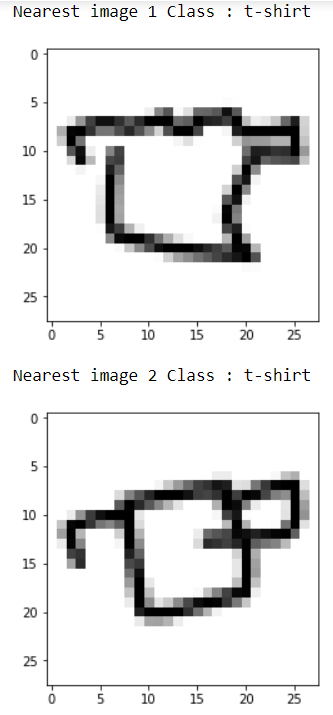
Processed Input predicted class: light bulb



3c1d2000

Processed Input predicted class: light bulb





3c1d5000

Processed Input predicted class: hedge hog

