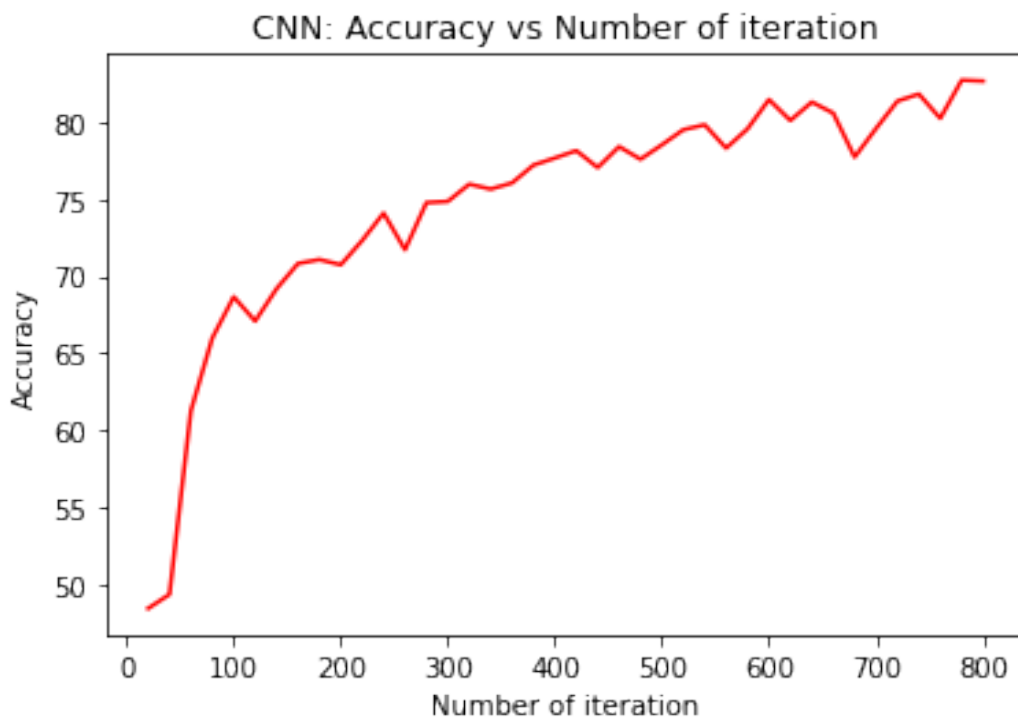
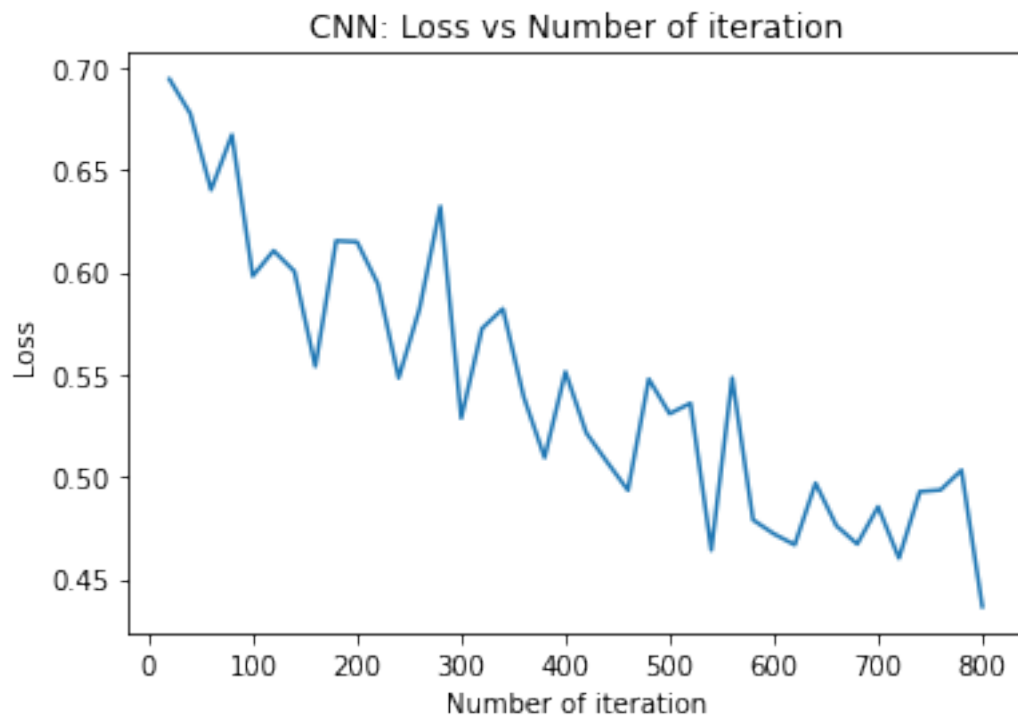
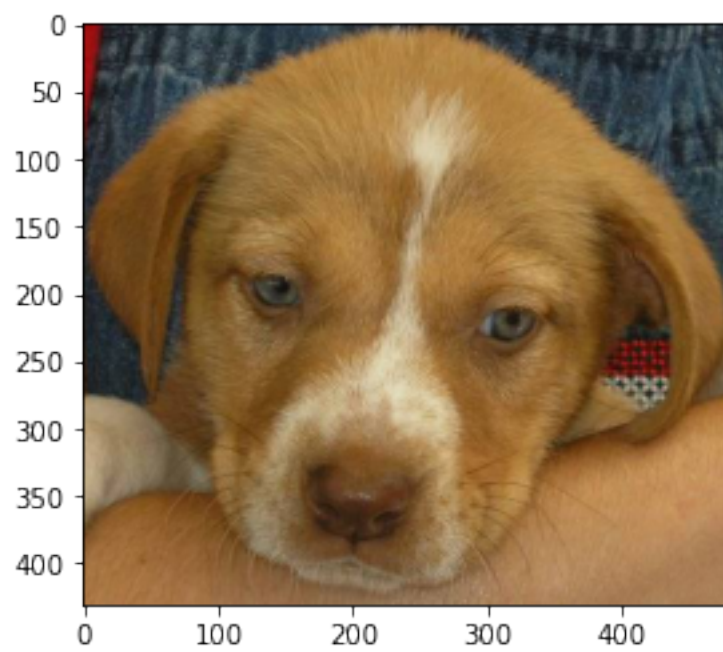
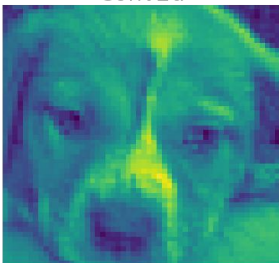


The learning rate used is 0.0002 with Adam Optimizer,
batch size used is 50,
dropout layers are used after the first 2 FC layers,
batch normalization is used after the first 2 convolution layers.
The best accuracy achieved is 86%

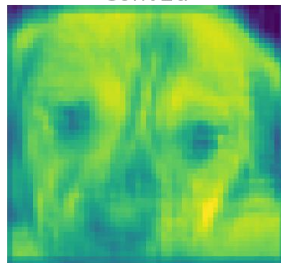




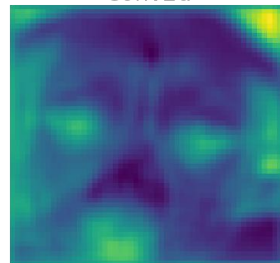
Conv2d



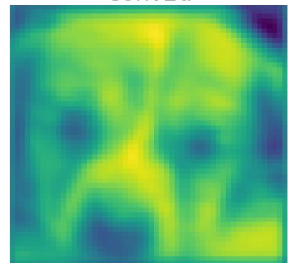
Conv2d



Conv2d



Conv2d



Conv2d

