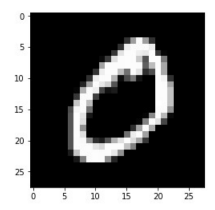
```
k=k+1

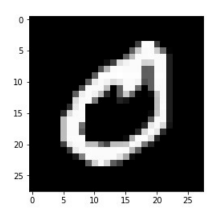
k=k+1

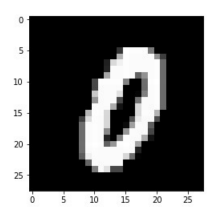
k=k+1

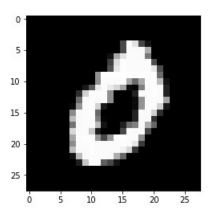
plt.imshow(f, cmap=plt.cm.gray)

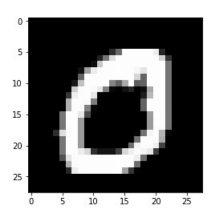
plt.show()
```

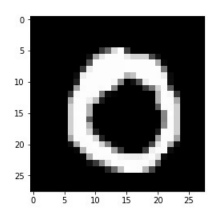


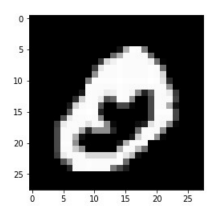


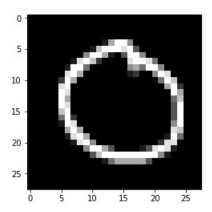


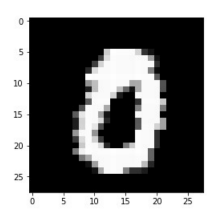


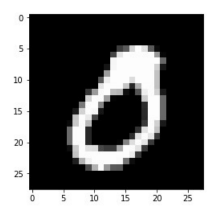


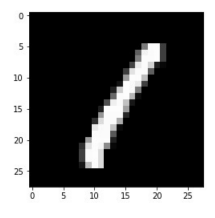


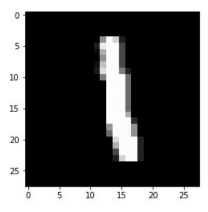


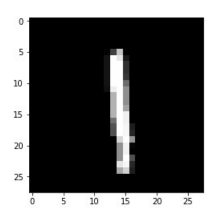


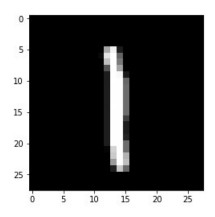


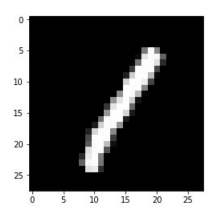


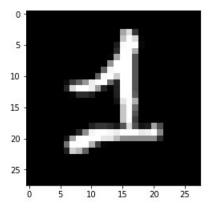


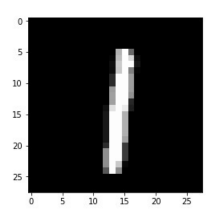


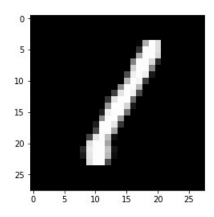


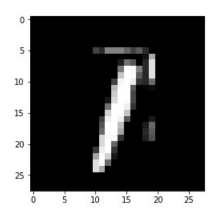


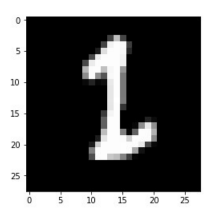


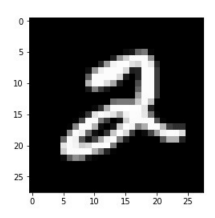


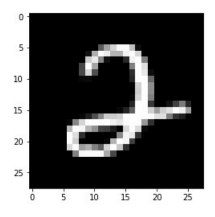


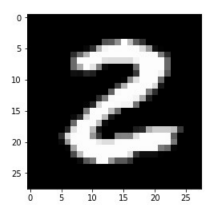


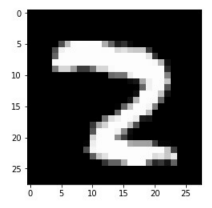


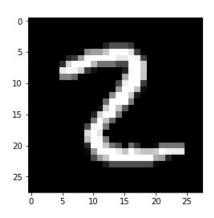


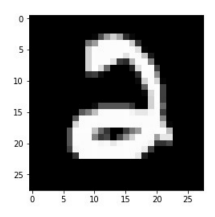


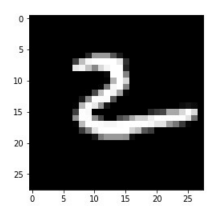


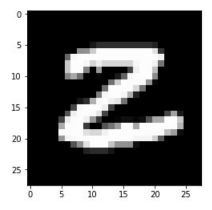


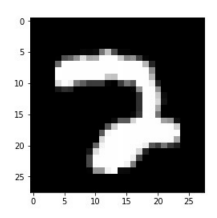


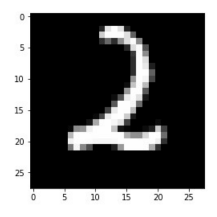


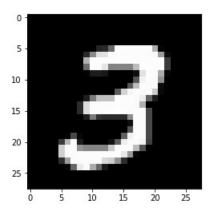


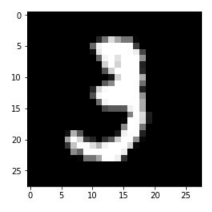


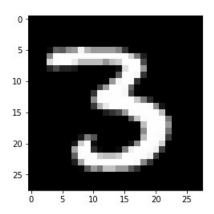


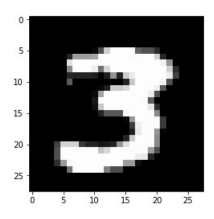


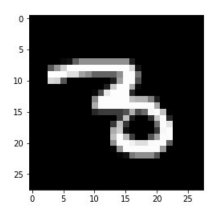


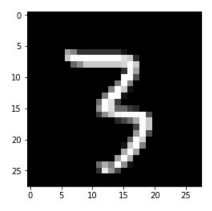


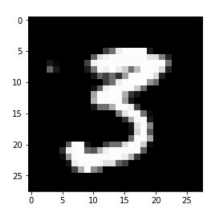


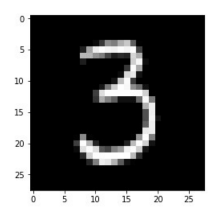


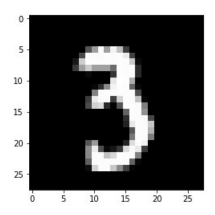


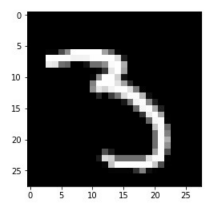


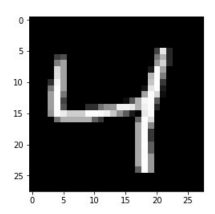


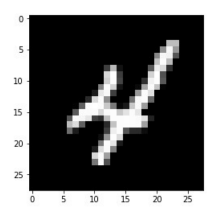


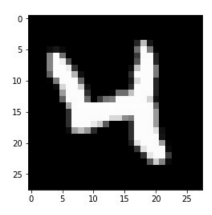


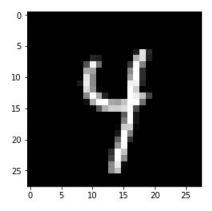


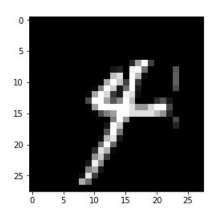


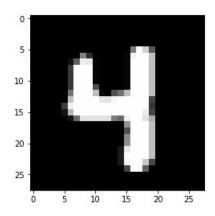


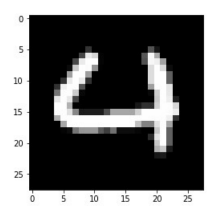


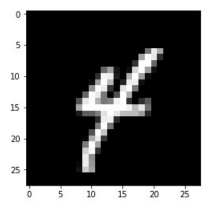


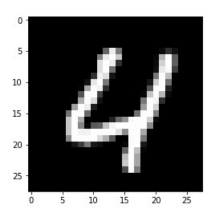


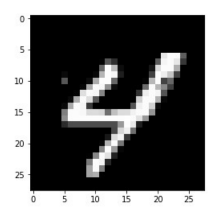


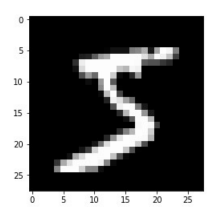


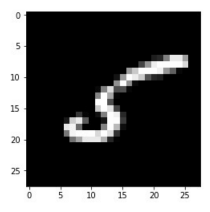


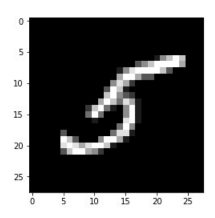


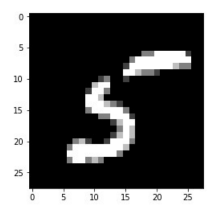


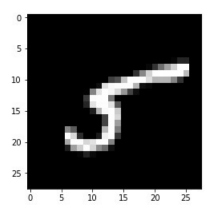


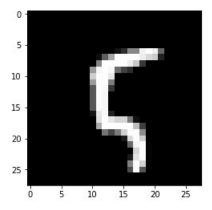


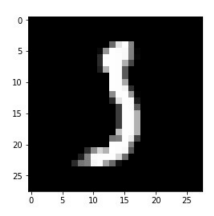


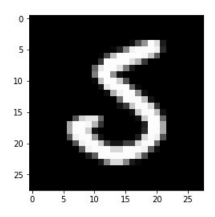


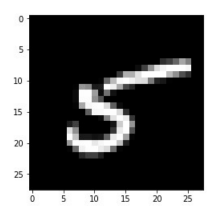


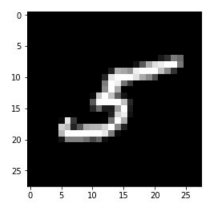


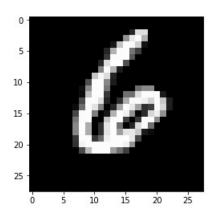


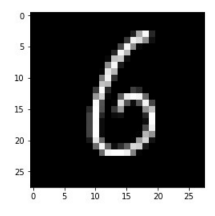


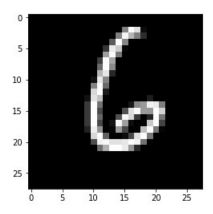


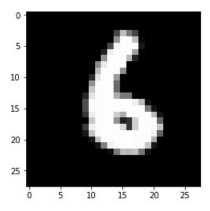


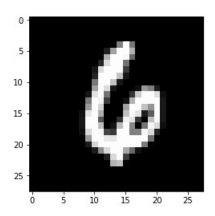


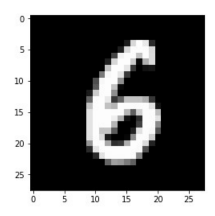


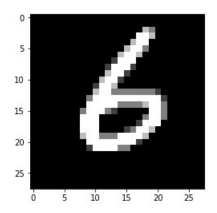


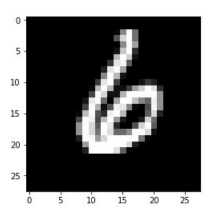


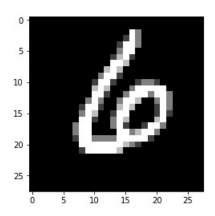


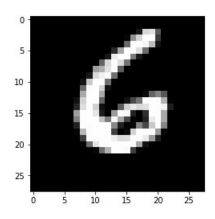


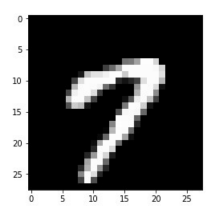


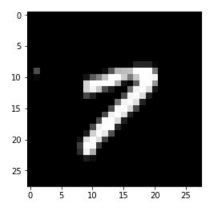


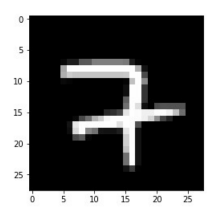


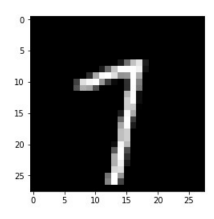


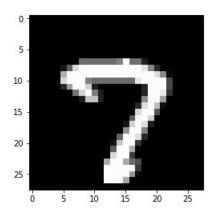


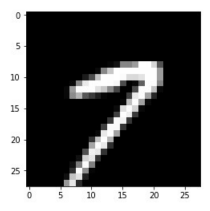


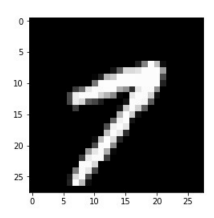


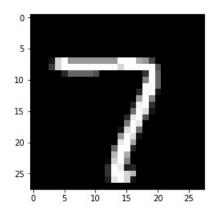


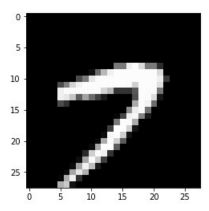


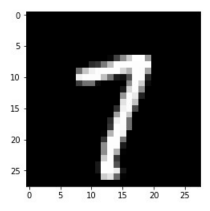


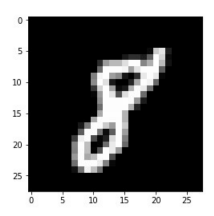


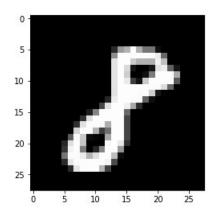


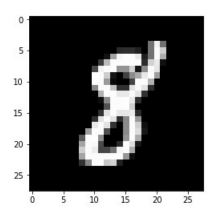


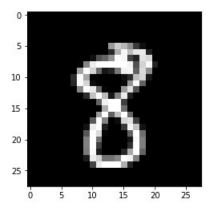


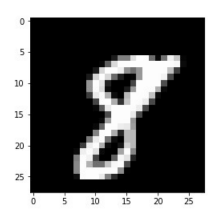


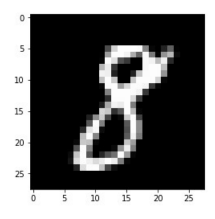


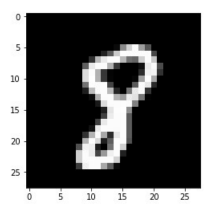


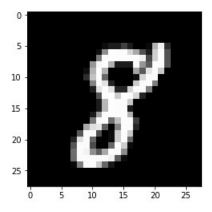


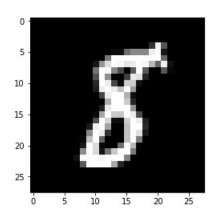


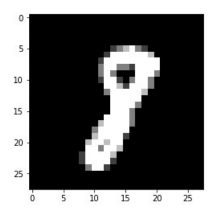


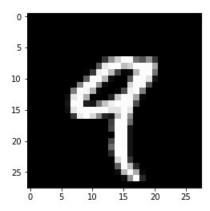


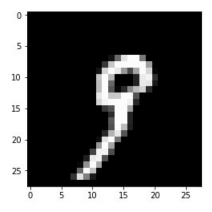


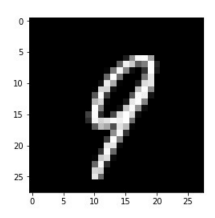


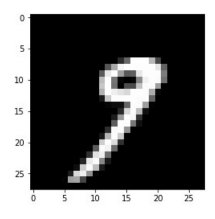


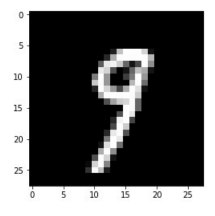


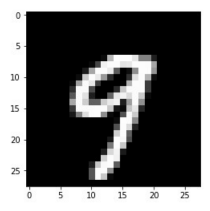


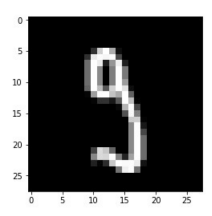


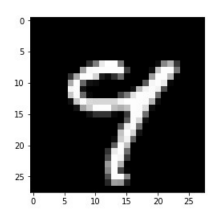


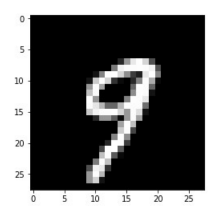


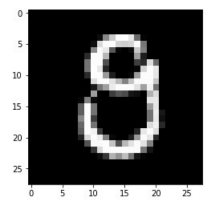












In [**7**]: