**S1 – Development Environment**

M1 – Terminal:

6. nano 🡪 write script

7. a) bash 🡪 write bash script in nano

b)

c)

M2 - Conda:

2. Create environment 🡪 called: my\_env

3. conda create --name “name” python=3.9

4. conda list / conda list -n “env\_name”

a) conda list --export > environment.txt

5. conda info –envs

6. pip list

7. pip freeze>requirements.txt

M3 - Editor:

Play around with VSCode

Install nbconvert

M4 – Deep Learning Software:

Notebook exercises

Final Exercise – MNIST Dataset