Task	Comment	Points
Programming Task A		
1.	Your implementation should have avoided loops and only used pytorch functions.	1/2
2.	Your small dataset does not have 100 examples per class. You should implement your own cross validation function an evaluate the performance for k=115. Plotting of nearest images is missing.	1/3
Programming Task B		
1.	You dataset class does not corretly compute the mean. Line 32 should be mean+= data.mean(). You get item function does not normalize the data.	1/3
2.	Correct	2/2
Programming Task C		
1.	Missing	0/2
2.	Missing	0/1
3.	Missing	0/1
4.	Missing	0/1

Programming – Points 5/15