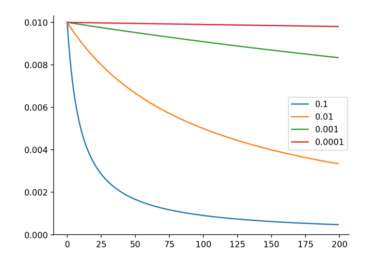
## AI42001 - MLFA

- 1. Download FMNIST dataset from torchvision.
- 2. Create 3 separate models having the following configuration:
  - a. 784-256-10
  - b. 784-203-203-10
  - c. 784-176-176-176-10
- 3. Train each model with the following learning rates (use SGD with momentum=0.9) with batch size set to 64:
  - a. 0.0001
  - b. 0.001
  - c. 0.01
  - d. 0.1
  - e. 1
- 4. Now fix the learning rate at 0.01 and try the following different batch sizes:
  - a. 16
  - b. 64
  - c. 256
  - d. 1024
  - e. 2048
- 5. For each experiment in point 3, plot the **training loss** vs epochs graph. Only one graph should be generated per model containing 5 different plots with corresponding learning rates clearly labelled.



6. For, point 4 report the validation accuracy for each model in a tabular form.

Models	Batch size1	Batch size2	Batch size3	Batch size4	Batch size5
Model1					
Model2					
Model3					

- 7. Finally, increase the swap the model in 2(a) with the model 784-512-10. Use learning rate 0.01 with batch size of 64 and train this model. Report the **validation accuracy** of current model as well as the validation accuracy of the model in 2(a) trained using the same learning rate and batch size.
- 8. Now answer the following questions based on your experiments:
  - a. How does increasing the learning rate affect the training loss?
  - b. How does increasing the batch size affect validation accuracy?
  - c. How does increasing depth affect validation accuracy?
  - d. How does increasing the number of parameters affect validation accuracy?
- 9. Bonus round: Can you answer the why behind each of the questions asked above?