1. Load train and test data and apply transformations (if needed)
2. Create Dataloaders. Set batch size and shuffle
3. *(Optional):* Print a batch of images
4. Define a model
5. *(Optional):* show a count of trainable parameters
6. Define loss function & optimizer
7. **Train** the model
8. *(Optional):* Save the model
9. Plot loss and accuracy comparisons
10. **Evaluate** model by either:

* getting the test accuracy of the very last iteration OR
* calculating percentage of correct prediction by correct / total\_test\_data x 100%

1. If it’s classification, display confusion matrix
2. *(Optional):* Examine the misses
3. *(Optional):* Load saved model and test a new dataset on it