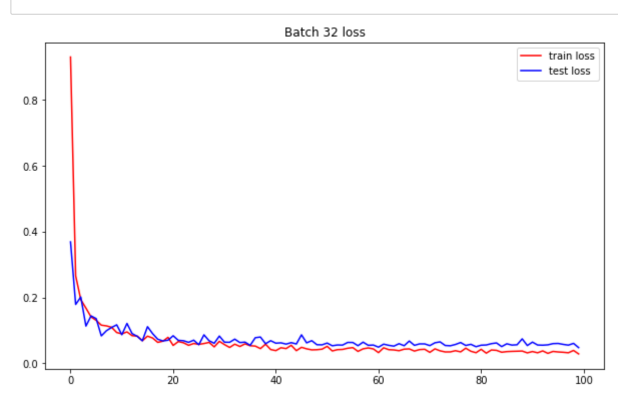
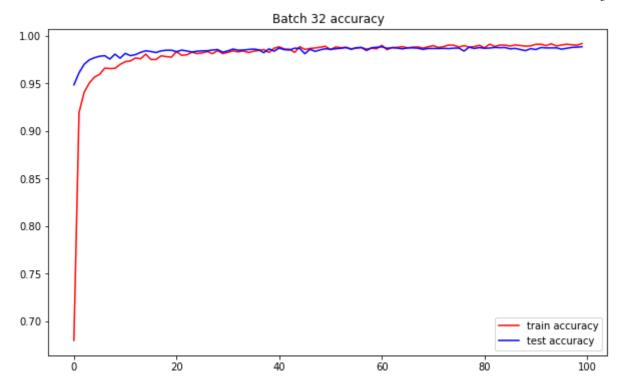
```
In [1]: import torch
        import numpy as np
        import torch.nn as nn
        from torchvision import transforms, utils, datasets
        import matplotlib.pyplot as plt
        transform = transforms.Compose([
            transforms.ToTensor(),
            transforms.Normalize((0.1307,),(0.3081,)), # mean value = 0.1307, standard deviation value = 0.3081
        ])
        data path = './MNIST'
        train_data = datasets.MNIST(root = data_path, train= False, download=True, transform= transform)
        test_data = datasets.MNIST(root = data_path, train= True, download=True, transform= transform)
        device = torch.device("cuda:0" if torch.cuda.is_available() else "cpu")
        print(device)
        Downloading http://yann.lecun.com/exdb/mnist/train-images-idx3-ubyte.gz (http://yann.lecun.com/exdb/mnist/train-images-idx3-ubyte.gz) to ./MNIST/mNIST/raw/train-images-idx3-ubyte.gz
        es-idx3-ubyte.gz
        HBox(children=(FloatProgress(value=1.0, bar_style='info', max=1.0), HTML(value='')))
        Extracting ./MNIST/MNIST/raw/train-images-idx3-ubyte.gz to ./MNIST/MNIST/raw
        Downloading http://yann.lecun.com/exdb/mnist/train-labels-idx1-ubyte.gz (http://yann.lecun.com/exdb/mnist/train-labels-idx1-ubyte.gz) to ./MNIST/MNIST/raw/train-labe
        ls-idx1-ubyte.gz
        HBox(children=(FloatProgress(value=1.0, bar_style='info', max=1.0), HTML(value='')))
        Extracting ./MNIST/MNIST/raw/train-labels-idx1-ubyte.gz to ./MNIST/MNIST/raw
        Downloading http://yann.lecun.com/exdb/mnist/t10k-images-idx3-ubyte.gz (http://yann.lecun.com/exdb/mnist/t10k-images-idx3-ubyte.gz) to ./MNIST/MNIST/raw/t10k-images-
        idx3-ubyte.gz
        HBox(children=(FloatProgress(value=1.0, bar_style='info', max=1.0), HTML(value='')))
        Extracting ./MNIST/mNIST/raw/t10k-images-idx3-ubyte.gz to ./MNIST/MNIST/raw
        Downloading http://yann.lecun.com/exdb/mnist/t10k-labels-idx1-ubyte.gz (http://yann.lecun.com/exdb/mnist/t10k-labels-idx1-ubyte.gz) to ./MNIST/mNIST/raw/t10k-labels-
        idx1-ubyte.gz
        HBox(children=(FloatProgress(value=1.0, bar_style='info', max=1.0), HTML(value='')))
        Extracting ./MNIST/mNIST/raw/t10k-labels-idx1-ubyte.gz to ./MNIST/MNIST/raw
        Processing...
        Done!
        /usr/local/lib/python3.6/dist-packages/torchvision/datasets/mnist.py:480: UserWarning: The given NumPy array is not writeable, and PyTorch does not support non-write
        able tensors. This means you can write to the underlying (supposedly non-writeable) NumPy array using the tensor. You may want to copy the array to protect its data
        or make it writeable before converting it to a tensor. This type of warning will be suppressed for the rest of this program. (Triggered internally at /pytorch/torc
        h/csrc/utils/tensor_numpy.cpp:141.)
          return torch.from_numpy(parsed.astype(m[2], copy=False)).view(*s)
        cuda:0
In [2]: print("the number of your training data (must be 10,000) = ", train_data.__len__())
        print("hte number of your testing data (must be 60,000) = ", test_data.__len__())
        the number of your training data (must be 10,000) = 10000
        hte number of your testing data (must be 60,000) = 60000
In [3]: class CNN(nn.Module):
            def __init__(self,dr_rate=0):
                super(CNN, self).__init__()
                self.layer = nn.Sequential(
                    nn.Conv2d(1, 32, 3, padding=1),
                    nn.ReLU(),
                    nn.Dropout(p=dr_rate),
                    nn.Conv2d(32, 64, 3,padding=1),
                    nn.ReLU(),
                    nn.Dropout(p=dr_rate),
                    nn.Conv2d(64, 128, 3,padding=1),
                    nn.ReLU(),
                    nn.Dropout(p=dr_rate),
                    nn.MaxPool2d(2, 2),
                    nn.Conv2d(128, 256, 3,padding=1),
                    nn.ReLU(),
                    nn.Dropout(p=dr_rate),
                    nn.Conv2d(256, 256, 3,padding=1),
                    nn.ReLU(),
                    nn.Dropout(p=dr_rate),
                    nn.MaxPool2d(2, 2),
                self.fc layer = nn.Sequential(
                    nn.Linear(256*7*7, 128),
                    nn.ReLU(),
                    nn.Dropout(p=dr_rate),
                    nn.Linear(128, 64),
                    nn.ReLU(),
                    nn.Linear(64, 10),
                    nn.LogSoftmax(dim=1),
            def forward(self,x):
                out = self.layer(x)
                # print('a')
                out = out.view(50, -1)
                # print('b')
                out = self.fc_layer(out)
                # print('c')
                return out
In [4]: | lr=0.001
        epochs=100
        dr_rate = 0.5
        classification = CNN(dr_rate).to(device)
        criterion = nn.CrossEntropyLoss()
        optimizer = torch.optim.Adam(classification.parameters(), lr=lr)
```

```
Assignment11_DJLee_Assignment11 - Jupyter Notebook
In [5]: def run_epoch (train_data, test_data):
            tr_loss = 0
            tr_acc = 0
            iter = len(train_data)
            classification.train()
            for img_i, label_i in train_data: #{
                img_i, label_i = img_i.to(device), label_i.to(device)
                optimizer.zero_grad()
                # Forward
                y_pred = classification.forward(img_i)
                correct = (label_i == y_pred.max(dim=1)[1])
                # Loss computation
                loss = criterion(y_pred, label_i)
                # Backward
                loss.backward()
                # Optimize for img_i
                optimizer.step()
                tr_loss += loss.item()
                tr_acc += correct.type(torch.FloatTensor).mean()
            #}
            tr_loss /= iter
            tr_acc /= iter
            test_loss = 0
            test_acc = 0
            iter_test = len(test_data)
            classification.eval()
            correct = 0
            total = 0
            with torch.autograd.no_grad():
              for img_j, label_j in test_data:
                img_j, label_j = img_j.to(device), label_j.to(device)
                predicted = classification.forward(img_j)
                _, output_idx = torch.max(predicted, 1)
                total += label_j.size(0)
                correct += (output_idx == label_j).sum().float()
                test_loss += criterion(predicted, label_j).item()
            test_loss /= iter_test
            test_acc = correct / total
            tr_acc = tr_acc.item()
            test_acc = test_acc.item()
            return tr_loss, tr_acc, test_loss, test_acc
        def run(batch_size, epochs): #{
          train_data_loader = torch.utils.data.DataLoader(train_data, batch_size, shuffle=True)
          test_data_loader = torch.utils.data.DataLoader(test_data, batch_size, shuffle=False)
          train_loss = []
          test_loss = []
          train_acc = []
          test_acc = []
          for epoch in range(epochs): #{
            tr_loss, tr_acc, te_loss, te_acc = run_epoch(train_data_loader, test_data_loader)
            train_loss.append(tr_loss)
            train_acc.append(tr_acc)
            test_loss.append(te_loss)
            test_acc.append(te_acc)
          return train_loss, test_loss, train_acc, test_acc
        train_loss_32, test_loss_32, train_acc_32, test_acc_32 = run(50, epochs)
        # Plot image
        plt.figure(0, figsize=(10,6))
        plt.plot(train_loss_32, label='train loss', c='r')
        plt.plot(test_loss_32, label='test loss', c='b')
        plt.title(f'Batch 32 loss')
        plt.legend()
        plt.show()
        plt.figure(1, figsize=(10,6))
        plt.plot(train_acc_32, label='train accuracy', c='r')
        plt.plot(test_acc_32, label='test accuracy', c='b')
        plt.title(f'Batch 32 accuracy')
        plt.legend()
        plt.show()
```

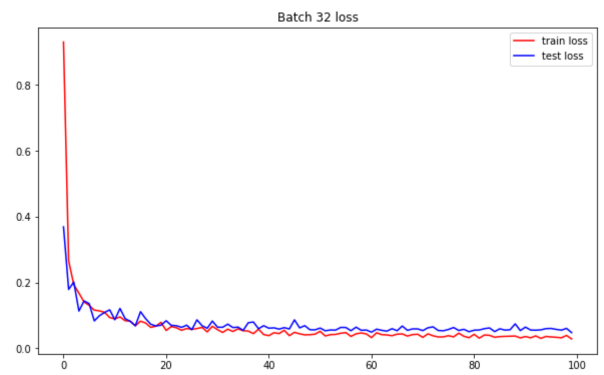




## **Output using the dataset**

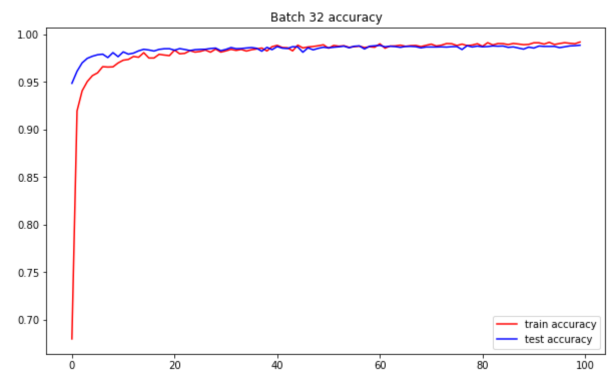
1. Plot the training and testing losses over epochs

```
In [6]: plt.figure(0, figsize=(10,6))
    plt.plot(train_loss_32, label='train loss', c='r')
    plt.plot(test_loss_32, label='test loss', c='b')
    plt.title(f'Batch 32 loss')
    plt.legend()
    plt.show()
```



2. Plot the training and testing accuracies over epochs

```
In [7]: plt.figure(1, figsize=(10,6))
    plt.plot(train_acc_32, label='train accuracy', c='r')
    plt.plot(test_acc_32, label='test accuracy', c='b')
    plt.title(f'Batch 32 accuracy')
    plt.legend()
    plt.show()
```



3. Print the final training and testing losses at convergence

```
In [8]: print('Loss')
    print(f'training: {round(train_loss_32[-1], 5)}')
    print(f'testing: {round(test_loss_32[-1], 5)}')
    Loss
```

4. Print the final training and testing accuracies at convergence

```
In [9]: print('Accuracy')
    print(f'training: {round(train_acc_32[-1], 5)}')
    print(f'testing: {round(test_acc_32[-1], 5)}')

Accuracy
    training: 0.9917
```

5. Print the testing accuracies within the last 10 epochs

testing: 0.98835

training: 0.02891
testing: 0.048

```
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   In [10]: for i in range(10): #{
            print(f'[epoch = {epochs-9+i}] {round(test_acc_32[-10+i], 5)}')
#}
             [epoch = 91] 0.98535
             [epoch = 92] 0.98747
             [epoch = 93] 0.98708
             [epoch = 94] 0.98708
             [epoch = 95] 0.98715
             [epoch = 96] 0.98578
             [epoch = 97] 0.98665
             [epoch = 98] 0.98758
             [epoch = 99] 0.98785
             [epoch = 100] 0.98835
   In [10]:
```