```
import torch # Core PyTorch library
import torch.nn as nn # Neural network modules (layers, loss functions, etc.)
import torch.nn.functional as F # Functional interface for activation functions, loss functions, etc.
from torch.utils.data import Dataset, DataLoader # Dataset and DataLoader classes for handling data efficiently
from sklearn.model_selection import train_test_split # Splits dataset into training and test sets
import pandas as pd # Data manipulation and loading
import matplotlib.pyplot as plt # Visualization library
%matplotlib inline
### Name : Sana Fathima
### Register Number : 212223240145
class Model(nn.Module):
   def __init__(self, in_features=4, h1=8, h2=9, out_features=3):
       super().__init__()
       self.fc1 = nn.Linear(in_features, h1) # Input layer
       self.fc2 = nn.Linear(h1, h2)
                                                # Hidden layer
       self.out = nn.Linear(h2, out_features) # Output layer
   def forward(self, x):
       x = F.relu(self.fc1(x)) # Activation function for first hidden layer
       x = F.relu(self.fc2(x)) # Activation function for second hidden layer
       x = self.out(x)
                                # Output layer (no activation, raw scores)
       return x
torch.manual_seed(32) # For reproducibility
model = Model()
df = pd.read_csv('iris.csv')
df.head()
₹
        sepal length (cm) sepal width (cm) petal length (cm) petal width (cm) target
     0
                                                                             0.2
                                                                                     0.0
                                        3.0
                                                           1.4
                                                                             0.2
                                                                                     0.0
     1
                       4.9
                       4.7
                                        3.2
                                                           1.3
                                                                             0.2
                                                                                     0.0
                                        3.1
                                                           1.5
                                                                                     0.0
                       4.6
                                                                             0.2
                       5.0
                                        3.6
                                                           1.4
                                                                             0.2
                                                                                     0.0
X = df.drop('target', axis=1).values
y = df['target'].values
X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.2, random_state=33)
X_train = torch.FloatTensor(X_train)
X_test = torch.FloatTensor(X_test)
# y_train = F.one_hot(torch.LongTensor(y_train)) # Not needed with CrossEntropyLoss
# y_test = F.one_hot(torch.LongTensor(y_test))
y_train = torch.LongTensor(y_train)
y_test = torch.LongTensor(y_test)
### Name : Sana Fathima
### Register Number : 212223240145
trainloader = DataLoader(X_train, batch_size=60, shuffle=True)
testloader = DataLoader(X_test, batch_size=60, shuffle=False)
torch.manual seed(4)
model = Model()
criterion = nn.CrossEntropyLoss()
optimizer = torch.optim.Adam(model.parameters(), lr=0.01)
epochs = 100
losses = []
for i in range(epochs):
   i+=1
   y_pred = model.forward(X_train)
   loss = criterion(y_pred, y_train)
   losses.append(loss)
    # a neat trick to save screen space:
   if i%10 == 1:
        print(f'epoch: {i:2} loss: {loss.item():10.8f}')
   optimizer.zero_grad()
   loss.backward()
   optimizer.step()
→ epoch: 1 loss: 1.09568226
     epoch: 11 loss: 0.98190624
     epoch: 21 loss: 0.75652373
```

epoch: 31 loss: 0.49447367 epoch: 41 loss: 0.34981722

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epoch: 51 loss: 0.22807978
epoch: 61 loss: 0.13547550
epoch: 71 loss: 0.09162237
epoch: 81 loss: 0.07378434
epoch: 91 loss: 0.06546316
```

```
plt.plot(range(epochs), [loss.detach().numpy() for loss in losses])
plt.xlabel('Epochs')
plt.ylabel('Loss')
plt.title('Training Loss Over Time')
plt.show()
```




```
### Name : Sana Fathima
### Register Number : 212223240145
with torch.no_grad():
    y_val = model.forward(X_test)
    loss = criterion(y_val, y_test)
print(f'{loss:.8f}')
→ 0.06247779
correct = 0
with torch.no_grad():
    for i,data in enumerate(X_test):
        y_val = model.forward(data)
        print(f'{i+1:2}. {str(y_val):38} {y_test[i]}')
        if y_val.argmax().item() == y_test[i]:
            correct += 1
print(f' \cap \{correct\} \text{ out of } \{len(y\_test)\} = \{100*correct/len(y\_test):.2f\}\% \text{ correct'})
    1. tensor([-0.3360, 7.3629, 1.3780])
      2. tensor([0.2770, 8.1552, 0.4267])
      3. tensor([ 11.9968, 6.1842, -19.1980])
      4. tensor([-2.0192, 7.9662, 4.2445])
      5. tensor([-6.1353, 7.9516, 11.0908])
      tensor([-10.2640,
                            8.3102, 17.9992])
      7. tensor([ 12.0541, 6.4316, -19.2913])
      8. tensor([ 12.9496, 6.4815, -20.7530])
     9. tensor([-5.7727, 8.2435, 10.5079])
     10. tensor([-7.8872, 8.6126, 14.0726])
     11. tensor([-8.7060, 8.6074, 15.4331])
     12. tensor([ 11.6348, 5.8164, -18.6210])
     13. tensor([-8.1013, 8.2331, 14.3883])
     14. tensor([-2.0796, 7.7751, 4.3185])
                                                  1
     15. tensor([-6.0833, 8.3916, 11.0582])
     16. tensor([0.1354, 7.8658, 0.6407])
                                                  1
     17. tensor([-4.0880, 7.7216, 7.6638])
     18. tensor([ 13.1511, 6.5907, -21.0787])
     19. tensor([-1.5649, 8.0220, 3.4751])
     20. tensor([-6.2865, 8.9727, 11.4244])
     21. tensor([ 12.3848, 6.2568, -19.8265]) 0
     22. tensor([ 13.8199, 7.0854, -22.1532]) 0
23. tensor([-8.8475, 8.3181, 15.6471]) 2
     24. tensor([ 12.1968, 6.1261, -19.5250]) 0
     25. tensor([-5.8089, 7.5468, 10.5336])
                                                  2
     26. tensor([-4.4530, 7.7875, 8.2861])
                                                  2
     27. tensor([-1.4289, 7.7785, 3.2325])
                                                  1
     28. tensor([ 0.5351, 7.5358, -0.0494])
29. tensor([-5.8235, 8.1573, 10.5971])
                                                  1
                                                  2
     30. tensor([-5.2573, 7.7475, 9.6101])
                                                  2
     29 out of 30 = 96.67% correct
torch.save(model.state_dict(), 'IrisDatasetModel.pt')
```

new_model.load_state_dict(torch.load('IrisDatasetModel.pt'))

new_model = Model()

new model.eval()

```
→ Model(
        (fc1): Linear(in_features=4, out_features=8, bias=True)
        (fc2): Linear(in_features=8, out_features=9, bias=True)
       (out): Linear(in_features=9, out_features=3, bias=True)
with torch.no_grad():
    y_val = new_model.forward(X_test)
    loss = criterion(y_val, y_test)
print(f'{loss:.8f}')
→ 0.06247779
mystery_iris = torch.tensor([5.6,3.7,2.2,0.5])
fig, axes = plt.subplots(nrows=2, ncols=2, figsize=(10,7))
fig.tight_layout()
plots = [(0,1),(2,3),(0,2),(1,3)]
colors = ['b', 'r', 'g']
labels = ['Iris setosa','Iris virginica','Iris versicolor','Mystery iris']
for i, ax in enumerate(axes.flat):
    for j in range(3):
        x = df.columns[plots[i][0]]
        y = df.columns[plots[i][1]]
        ax.scatter(df[df['target']==j][x],\ df[df['target']==j][y],\ color=colors[j])\\
        ax.set(xlabel=x, ylabel=y)
    # Add a plot for our mystery iris:
    ax.scatter(mystery_iris[plots[i][0]],mystery_iris[plots[i][1]], color='y')
fig.legend(labels=labels, loc=3, bbox_to_anchor=(1.0,0.85))
plt.show()
\overline{\mathbf{T}}
                                                                                                                                                           Iris setosa
         4.5
                                                                              2.5
                                                                                                                                                           Iris virginica
                                                                                                                                                          Iris versicolor
         4.0
                                                                                                                                                          Mystery iris
                                                                              2.0
      sepal width (cm)
                                                                           petal width (cm)
         3.5
                                                                              1.5
         3.0
                                                                              1.0
         2.5
                                                                              0.5
         2.0
                                                                               0.0
                                                        7.0
                                                                7.5
                                 5.5
                                         6.0
                                                 6.5
                                                                        8.0
                  4.5
                          5.0
                                                                                                        3
                                                                                                                          5
                                                                                                                                    6
                                    sepal length (cm)
           7
                                                                              2.5
           6
                                                                              2.0
                                                                           petal width (cm)
        petal length (cm)
           3
           2
                                                                              0.5
           1
                                                                7.5
                                                                                               2.5
                                                                                                           3.0
                  4.5
                                         6.0
                                                 6.5
                                                        7.0
                                                                        8.0
                                                                                    2.0
                                                                                                                                  4.0
                                                                                                                                              4.5
                                    sepal length (cm)
                                                                                                         sepal width (cm)
with torch.no_grad():
    print(new_model(mystery_iris))
    print()
    print(labels[new_model(mystery_iris).argmax()])
tensor([ 12.2112, 7.1279, -19.5248])
     Iris setosa
```

https://colab.research.google.com/drive/1qliAFMjkZQDV13i6wrwsrOKkkrvllun7#scrollTo=sngXYY5N7jwl&printMode=true

torch.save(model.state_dict(), 'Sana Fathima H Classification.pt')