The next code will be directly imported from a file

```
2 Classification ORL faces dataset using multilayer perceptron. In
      this program,
_{\it 3} i first divided the data into train and test parts and started
      training on the
4 train data. After that, i test the network using test data and show
       the results.
5 """
7 import numpy as np
8 import torch
9 import os
10 import glob
11 import cv2
12 from sklearn.model_selection import train_test_split
13 from util import to_categorical, calculate_hog
14
15
def load_image_from_folder(PATH):
      labels = []
17
      folders = []
18
      for it in os.scandir(PATH):
19
          if it.is_dir():
20
               path = it.path
21
               folders.append(path)
22
               labels.append(int(path.split('s')[-1]) - 1)
23
24
25
      files_train = []
      files_test = []
26
       for folder in folders:
27
          files = []
28
          files.extend(glob.glob(folder+'/*.pgm'))
29
           paths_train, paths_test, _, _ = train_test_split(
30
               files, np.zeros(np.array(files).shape), test_size=0.4)
31
           files_train.append(paths_train)
32
           files_test.append(paths_test)
33
34
      return labels, files_train, files_test
35
36
37
38
39 def main():
40
      X_train, X_test, Y_train, Y_test = generate_data()
41
42
       model = Net()
       optimizer = torch.optim.SGD(model.parameters(), lr=0.1)
43
      loss_func = torch.nn.MSELoss()
44
45
      {\tt train(torch.tensor(X\_train),\ torch.tensor(Y\_train),\ torch.}
46
       tensor(X_test), torch.tensor(Y_test), model, optimizer,
      loss_func, epochs=500)
       test(torch.tensor(X_test), torch.tensor(Y_test), model)
48
49
50 if __name__ == '__main__':
51 main()
```