# ECE 285 Assignment 1: Classification using Neural Network

Now that you have developed and tested your model on the toy dataset set. It's time to get down and get dirty with a standard dataset such as cifar10. At this point, you will be using the provided training data to tune the hyperparameters of your network such that it works with cifar10 for the task of multi-class classification.

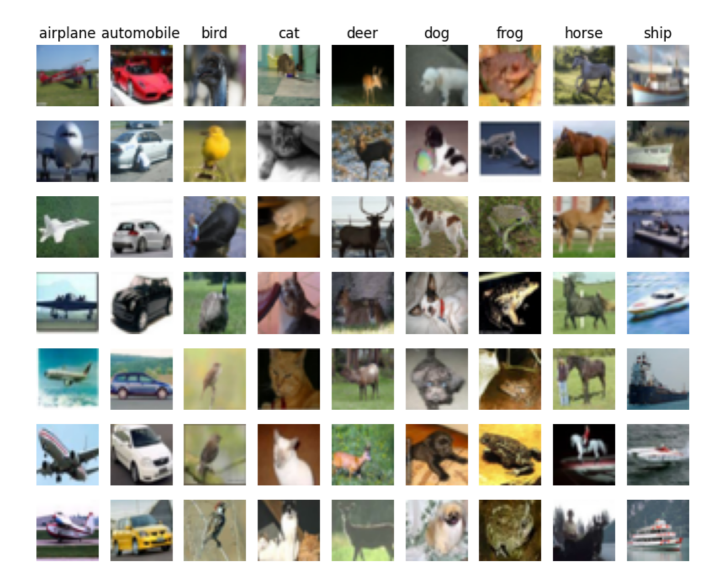
Important: Recall that now we have non-linear decision boundaries, thus we do not need to do one vs all classification. We learn a single non-linear decision boundary instead. Our non-linear boundaries (thanks to relu non-linearity) will take care of differentiating between all the classes

TO SUBMIT: PDF of this notebook with all the required outputs and answers.

```
In [ ]: # Prepare Packages
        import numpy as np
        import matplotlib.pyplot as plt
        from ece285.utils.data_processing import get_cifar10_data
        from ece285.utils.evaluation import get_classification_accuracy
        %matplotlib inline
        plt.rcParams["figure.figsize"] = (10.0, 8.0) # set default size of plots
        # For auto-reloading external modules
        # See http://stackoverflow.com/questions/1907993/autoreload-of-modules-in-ipython
        %load ext autoreload
        %autoreload 2
        # Use a subset of CIFAR10 for the assignment
        dataset = get_cifar10_data(
            subset_train=5000,
            subset val=250,
            subset_test=500,
        print(dataset.keys())
        print("Training Set Data Shape: ", dataset["x_train"].shape)
        print("Training Set Label Shape: ", dataset["y_train"].shape)
print("Validation Set Data Shape: ", dataset["x_val"].shape)
        print("Validation Set Label Shape: ", dataset["y_val"].shape)
        print("Test Set Data Shape: ", dataset["x_test"].shape)
        print("Test Set Label Shape: ", dataset["y_test"].shape)
       dict_keys(['x_train', 'y_train', 'x_val', 'y_val', 'x_test', 'y_test'])
       Training Set Data Shape: (5000, 3072)
       Training Set Label Shape: (5000,)
       Validation Set Data Shape: (250, 3072)
       Validation Set Label Shape: (250,)
       Test Set Data Shape: (500, 3072)
       Test Set Label Shape: (500,)
In [ ]: x_train = dataset["x_train"]
        y_train = dataset["y_train"]
        x_val = dataset["x_val"]
        y_val = dataset["y_val"]
        x test = dataset["x test"]
        y_test = dataset["y_test"]
In [ ]: # Import more utilies and the layers you have implemented
        from ece285.layers.sequential import Sequential
        from ece285.layers.linear import Linear
        from ece285.layers.relu import ReLU
        from ece285.layers.softmax import Softmax
        from ece285.layers.loss_func import CrossEntropyLoss
        from ece285.utils.optimizer import SGD
        from ece285.utils.dataset import DataLoader
        from ece285.utils.trainer import Trainer
```

### Visualize some examples from the dataset.

```
In [ ]: # We show a few examples of training images from each class.
        classes = [
            "airplane",
            "automobile",
            "bird",
            "cat",
            "deer",
            "dog",
            "frog",
            "horse",
            "ship",
        samples_per_class = 7
        def visualize_data(dataset, classes, samples_per_class):
            num_classes = len(classes)
            for y, cls in enumerate(classes):
                idxs = np.flatnonzero(y_train == y)
                idxs = np.random.choice(idxs, samples_per_class, replace=False)
                for i, idx in enumerate(idxs):
                    plt_idx = i * num_classes + y + 1
                    plt.subplot(samples_per_class, num_classes, plt_idx)
                    plt.imshow(dataset[idx])
                    plt.axis("off")
                    if i == 0:
                        plt.title(cls)
            plt.show()
        # Visualize the first 10 classes
        visualize_data(
            x_train.reshape(5000, 3, 32, 32).transpose(0, 2, 3, 1),
            classes,
            samples_per_class,
```



### Initialize the model

```
In [ ]: input_size = 3072
        hidden_size = 100 # Hidden Layer size (Hyper-parameter)
        num_classes = 10 # Output
        # For a default setting we use the same model we used for the toy dataset.
        # This tells you the power of a 2 layered Neural Network. Recall the Universal Approximation Theorem.
        # A 2 layer neural network with non-linearities can approximate any function, given large enough hidden layer
        def init model():
            # np.random.seed(0) # No need to fix the seed here
            11 = Linear(input_size, hidden_size)
            12 = Linear(hidden_size, num_classes)
            r1 = ReLU()
            softmax = Softmax()
            return Sequential([11, r1, 12, softmax])
In [ ]: # Initialize the dataset with the dataloader class
        dataset = DataLoader(x_train, y_train, x_val, y_val, x_test, y_test)
        net = init model()
        optim = SGD(net, lr=0.01, weight_decay=0.01)
        loss_func = CrossEntropyLoss()
        epoch = 200 # (Hyper-parameter)
        batch_size = 200 # (Reduce the batch size if your computer is unable to handle it)
In [ ]: # Initialize the trainer class by passing the above modules
        trainer = Trainer(
            dataset, optim, net, loss_func, epoch, batch_size, validate_interval=3
In [ ]: # Call the trainer function we have already implemented for you. This trains the model for the given
```

# hyper-parameters. It follows the same procedure as in the last ipython notebook you used for the toy-dataset

train\_error, validation\_accuracy = trainer.train()

```
Epoch 0 Average Loss: 2.302541
Validate Acc: 0.084 at epoch 0
Epoch 1 Average Loss: 2.302365
Epoch 2 Average Loss: 2.302152
Epoch 3 Average Loss: 2.301855
Validate Acc: 0.100 at epoch 3
Epoch 4 Average Loss: 2.301441
Epoch 5 Average Loss: 2.300837
Epoch 6 Average Loss: 2.299978
Validate Acc: 0.100 at epoch 6
Epoch 7 Average Loss: 2.298822
Epoch 8 Average Loss: 2.297318
Epoch 9 Average Loss: 2.295512
Validate Acc: 0.100 at epoch 9
Epoch 10 Average Loss: 2.293362
Epoch 11 Average Loss: 2.290846
Epoch 12 Average Loss: 2.287781
Validate Acc: 0.084 at epoch 12
Epoch 13 Average Loss: 2.283847
Epoch 14 Average Loss: 2.278884
Epoch 15 Average Loss: 2.272635
Validate Acc: 0.096 at epoch 15
Epoch 16 Average Loss: 2.265677
Epoch 17 Average Loss: 2.258239
Epoch 18 Average Loss: 2.250647
Validate Acc: 0.096 at epoch 18
Epoch 19 Average Loss: 2.242969
Epoch 20 Average Loss: 2.235748
Epoch 21 Average Loss: 2.228497
Validate Acc: 0.112 at epoch 21
Epoch 22 Average Loss: 2.221814
Epoch 23 Average Loss: 2.215869
Epoch 24 Average Loss: 2.209942
Validate Acc: 0.124 at epoch 24
Epoch 25 Average Loss: 2.204750
Epoch 26 Average Loss: 2.199639
Epoch 27 Average Loss: 2.195551
Validate Acc: 0.132 at epoch 27
Epoch 28 Average Loss: 2.191180
Epoch 29 Average Loss: 2.187068
Epoch 30 Average Loss: 2.183377
Validate Acc: 0.140 at epoch 30
Epoch 31 Average Loss: 2.180063
Epoch 32 Average Loss: 2.176303
Epoch 33 Average Loss: 2.173175
Validate Acc: 0.144 at epoch 33
Epoch 34 Average Loss: 2.170143
Epoch 35 Average Loss: 2.167357
Epoch 36 Average Loss: 2.164459
Validate Acc: 0.144 at epoch 36
Epoch 37 Average Loss: 2.161905
Epoch 38 Average Loss: 2.159285
Epoch 39 Average Loss: 2.156704
Validate Acc: 0.144 at epoch 39
Epoch 40 Average Loss: 2.154519
Epoch 41 Average Loss: 2.152186
Epoch 42 Average Loss: 2.150165
Validate Acc: 0.152 at epoch 42
Epoch 43 Average Loss: 2.148013
Epoch 44 Average Loss: 2.146433
Epoch 45 Average Loss: 2.144005
Validate Acc: 0.152 at epoch 45
Epoch 46 Average Loss: 2.142087
Epoch 47 Average Loss: 2.140532
Epoch 48 Average Loss: 2.138592
Validate Acc: 0.156 at epoch 48
Epoch 49 Average Loss: 2.136629
Epoch 50 Average Loss: 2.135073
Epoch 51 Average Loss: 2.133314
Validate Acc: 0.156 at epoch 51
Epoch 52 Average Loss: 2.131737
Epoch 53 Average Loss: 2.130350
Epoch 54 Average Loss: 2.128908
Validate Acc: 0.148 at epoch 54
Epoch 55 Average Loss: 2.127337
Epoch 56 Average Loss: 2.125973
```

```
Epoch 57 Average Loss: 2.123959
Validate Acc: 0.160 at epoch 57
Epoch 58 Average Loss: 2.122621
Epoch 59 Average Loss: 2.120998
Epoch 60 Average Loss: 2.119617
Validate Acc: 0.160 at epoch 60
Epoch 61 Average Loss: 2.117845
Epoch 62 Average Loss: 2.116030
Epoch 63 Average Loss: 2.114214
Validate Acc: 0.172 at epoch 63
Epoch 64 Average Loss: 2.112813
Epoch 65 Average Loss: 2.110930
Epoch 66 Average Loss: 2.109183
Validate Acc: 0.172 at epoch 66
Epoch 67 Average Loss: 2.107065
Epoch 68 Average Loss: 2.104692
Epoch 69 Average Loss: 2.102414
Validate Acc: 0.180 at epoch 69
Epoch 70 Average Loss: 2.100362
Epoch 71 Average Loss: 2.097985
Epoch 72 Average Loss: 2.095113
Validate Acc: 0.180 at epoch 72
Epoch 73 Average Loss: 2.092905
Epoch 74 Average Loss: 2.090000
Epoch 75 Average Loss: 2.086763
Validate Acc: 0.224 at epoch 75
Epoch 76 Average Loss: 2.083981
Epoch 77 Average Loss: 2.080646
Epoch 78 Average Loss: 2.077791
Validate Acc: 0.220 at epoch 78
Epoch 79 Average Loss: 2.074392
Epoch 80 Average Loss: 2.071346
Epoch 81 Average Loss: 2.068268
Validate Acc: 0.220 at epoch 81
Epoch 82 Average Loss: 2.064981
Epoch 83 Average Loss: 2.061380
Epoch 84 Average Loss: 2.058402
Validate Acc: 0.228 at epoch 84
Epoch 85 Average Loss: 2.055538
Epoch 86 Average Loss: 2.052580
Epoch 87 Average Loss: 2.049169
Validate Acc: 0.236 at epoch 87
Epoch 88 Average Loss: 2.046946
Epoch 89 Average Loss: 2.044161
Epoch 90 Average Loss: 2.041275
Validate Acc: 0.252 at epoch 90
Epoch 91 Average Loss: 2.038576
Epoch 92 Average Loss: 2.035442
Epoch 93 Average Loss: 2.033913
Validate Acc: 0.260 at epoch 93
Epoch 94 Average Loss: 2.031616
Epoch 95 Average Loss: 2.029026
Epoch 96 Average Loss: 2.026542
Validate Acc: 0.264 at epoch 96
Epoch 97 Average Loss: 2.024428
Epoch 98 Average Loss: 2.022678
Epoch 99 Average Loss: 2.020123
Validate Acc: 0.260 at epoch 99
Epoch 100 Average Loss: 2.018194
Epoch 101 Average Loss: 2.016189
Epoch 102 Average Loss: 2.014272
Validate Acc: 0.268 at epoch 102
Epoch 103 Average Loss: 2.012021
Epoch 104 Average Loss: 2.010419
Epoch 105 Average Loss: 2.008994
Validate Acc: 0.276 at epoch 105
Epoch 106 Average Loss: 2.006911
Epoch 107 Average Loss: 2.005666
Epoch 108 Average Loss: 2.003779
Validate Acc: 0.276 at epoch 108
Epoch 109 Average Loss: 2.001665
Epoch 110 Average Loss: 2.000210
Epoch 111 Average Loss: 1.998838
Validate Acc: 0.280 at epoch 111
Epoch 112 Average Loss: 1.997198
Epoch 113 Average Loss: 1.995064
```

```
Epoch 114 Average Loss: 1.993435
Validate Acc: 0.276 at epoch 114
Epoch 115 Average Loss: 1.991765
Epoch 116 Average Loss: 1.990279
Epoch 117 Average Loss: 1.988810
Validate Acc: 0.260 at epoch 117
Epoch 118 Average Loss: 1.987550
Epoch 119 Average Loss: 1.985893
Epoch 120 Average Loss: 1.984558
Validate Acc: 0.272 at epoch 120
Epoch 121 Average Loss: 1.982592
Epoch 122 Average Loss: 1.980815
Epoch 123 Average Loss: 1.979830
Validate Acc: 0.284 at epoch 123
Epoch 124 Average Loss: 1.979492
Epoch 125 Average Loss: 1.976958
Epoch 126 Average Loss: 1.975790
Validate Acc: 0.288 at epoch 126
Epoch 127 Average Loss: 1.973922
Epoch 128 Average Loss: 1.972704
Epoch 129 Average Loss: 1.971068
Validate Acc: 0.292 at epoch 129
Epoch 130 Average Loss: 1.969227
Epoch 131 Average Loss: 1.966909
Epoch 132 Average Loss: 1.967189
Validate Acc: 0.288 at epoch 132
Epoch 133 Average Loss: 1.965416
Epoch 134 Average Loss: 1.962349
Epoch 135 Average Loss: 1.961825
Validate Acc: 0.296 at epoch 135
Epoch 136 Average Loss: 1.959486
Epoch 137 Average Loss: 1.957134
Epoch 138 Average Loss: 1.955703
Validate Acc: 0.308 at epoch 138
Epoch 139 Average Loss: 1.953794
Epoch 140 Average Loss: 1.952608
Epoch 141 Average Loss: 1.949948
Validate Acc: 0.296 at epoch 141
Epoch 142 Average Loss: 1.948022
Epoch 143 Average Loss: 1.946442
Epoch 144 Average Loss: 1.944107
Validate Acc: 0.296 at epoch 144
Epoch 145 Average Loss: 1.941448
Epoch 146 Average Loss: 1.938762
Epoch 147 Average Loss: 1.935934
Validate Acc: 0.292 at epoch 147
Epoch 148 Average Loss: 1.932782
Epoch 149 Average Loss: 1.930702
Epoch 150 Average Loss: 1.927413
Validate Acc: 0.296 at epoch 150
Epoch 151 Average Loss: 1.924571
Epoch 152 Average Loss: 1.921181
Epoch 153 Average Loss: 1.917878
Validate Acc: 0.304 at epoch 153
Epoch 154 Average Loss: 1.915468
Epoch 155 Average Loss: 1.912472
Epoch 156 Average Loss: 1.909902
Validate Acc: 0.300 at epoch 156
Epoch 157 Average Loss: 1.905868
Epoch 158 Average Loss: 1.904474
Epoch 159 Average Loss: 1.901745
Validate Acc: 0.312 at epoch 159
Epoch 160 Average Loss: 1.900239
Epoch 161 Average Loss: 1.896641
Epoch 162 Average Loss: 1.894475
Validate Acc: 0.316 at epoch 162
Epoch 163 Average Loss: 1.892287
Epoch 164 Average Loss: 1.889980
Epoch 165 Average Loss: 1.887225
Validate Acc: 0.304 at epoch 165
Epoch 166 Average Loss: 1.886012
Epoch 167 Average Loss: 1.883562
Epoch 168 Average Loss: 1.881281
Validate Acc: 0.304 at epoch 168
Epoch 169 Average Loss: 1.879884
Epoch 170 Average Loss: 1.878462
```

```
Epoch 171 Average Loss: 1.874707
Validate Acc: 0.308 at epoch 171
Epoch 172 Average Loss: 1.873375
Epoch 173 Average Loss: 1.870900
Epoch 174 Average Loss: 1.868673
Validate Acc: 0.300 at epoch 174
Epoch 175 Average Loss: 1.866253
Epoch 176 Average Loss: 1.864626
Epoch 177 Average Loss: 1.862189
Validate Acc: 0.296 at epoch 177
Epoch 178 Average Loss: 1.860192
Epoch 179 Average Loss: 1.859438
Epoch 180 Average Loss: 1.857224
Validate Acc: 0.300 at epoch 180
Epoch 181 Average Loss: 1.855129
Epoch 182 Average Loss: 1.853133
Epoch 183 Average Loss: 1.853107
Validate Acc: 0.320 at epoch 183
Epoch 184 Average Loss: 1.848501
Epoch 185 Average Loss: 1.848029
Epoch 186 Average Loss: 1.843732
Validate Acc: 0.300 at epoch 186
Epoch 187 Average Loss: 1.842956
Epoch 188 Average Loss: 1.841446
Epoch 189 Average Loss: 1.839246
Validate Acc: 0.296 at epoch 189
Epoch 190 Average Loss: 1.836272
Epoch 191 Average Loss: 1.833739
Epoch 192 Average Loss: 1.831773
Validate Acc: 0.316 at epoch 192
Epoch 193 Average Loss: 1.829897
Epoch 194 Average Loss: 1.829503
Epoch 195 Average Loss: 1.827165
Validate Acc: 0.304 at epoch 195
Epoch 196 Average Loss: 1.824672
Epoch 197 Average Loss: 1.822816
Epoch 198 Average Loss: 1.819579
Validate Acc: 0.308 at epoch 198
Epoch 199 Average Loss: 1.816834
```

## Print the training and validation accuracies for the default hyper-parameters provided

```
In [ ]: from ece285.utils.evaluation import get_classification_accuracy
    out_train = net.predict(x_train)
    acc = get_classification_accuracy(out_train, y_train)
    print("Training acc: ", acc)
    out_val = net.predict(x_val)
    acc = get_classification_accuracy(out_val, y_val)
    print("Validation acc: ", acc)
Training acc: 0.3414
```

### Debug the training

Validation acc: 0.32

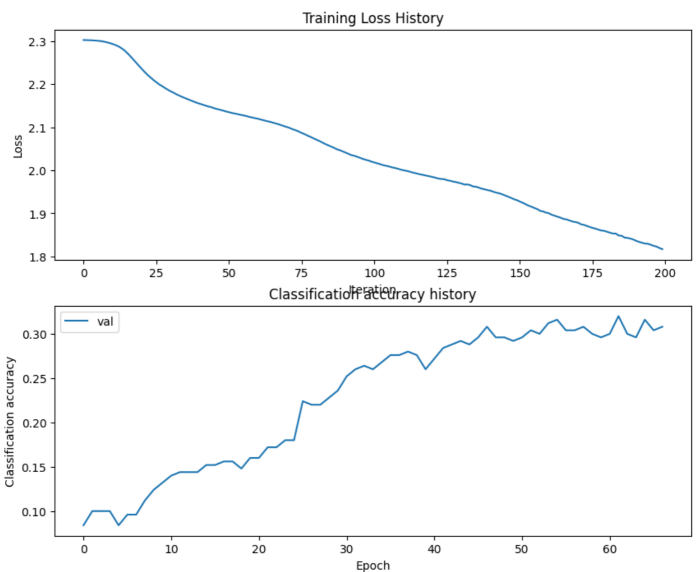
With the default parameters we provided above, you should get a validation accuracy of around ~0.2 on the validation set. This isn't very good.

One strategy for getting insight into what's wrong is to plot the training loss function and the validation accuracies during optimization.

Another strategy is to visualize the weights that were learned in the first layer of the network. In most neural networks trained on visual data, the first layer weights typically show some visible structure when visualized.

```
In []: # Plot the training loss function and validation accuracies
    plt.subplot(2, 1, 1)
    plt.plot(train_error)
    plt.title("Training Loss History")
    plt.xlabel("Iteration")
    plt.ylabel("Loss")
```

```
plt.subplot(2, 1, 2)
# plt.plot(stats['train_acc_history'], label='train')
plt.plot(validation_accuracy, label="val")
plt.title("Classification accuracy history")
plt.xlabel("Epoch")
plt.ylabel("Classification accuracy")
plt.legend()
plt.show()
```



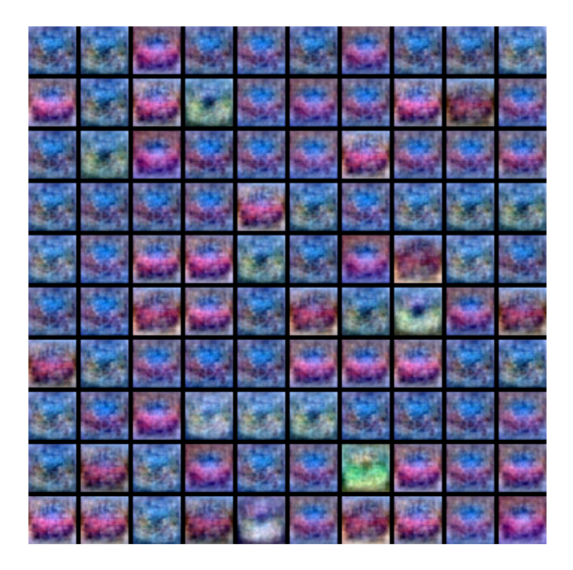
```
In []: from ece285.utils.vis_utils import visualize_grid

# Credits: http://cs231n.stanford.edu/

# Visualize the weights of the network

def show_net_weights(net):
    W1 = net._modules[0].parameters[0]
    W1 = W1.reshape(3, 32, 32, -1).transpose(3, 1, 2, 0)
    print(W1.shape)
    plt.imshow(visualize_grid(W1, padding=3).astype("uint8"))
    plt.gca().axis("off")
    plt.show()
show_net_weights(net)
```

(100, 32, 32, 3)



## Tune your hyperparameters (50%)

**What's wrong?** Looking at the visualizations above, we see that the loss is decreasing more or less linearly, which seems to suggest that the learning rate may be too low. Moreover, there is no gap between the training and validation accuracy, suggesting that the model we used has low capacity, and that we should increase its size. On the other hand, with a very large model we would expect to see more overfitting, which would manifest itself as a very large gap between the training and validation accuracy.

**Tuning**. Tuning the hyperparameters and developing intuition for how they affect the final performance is a large part of using Neural Networks, so we want you to get a lot of practice. Below, you should experiment with different values of the various hyperparameters, including hidden layer size, learning rate, numer of training epochs, and regularization strength.

**Approximate results**. You should be aim to achieve a classification accuracy of greater than 40% on the validation set. Our best network gets over 40% on the validation set.

**Experiment**: You goal in this exercise is to get as good of a result on cifar10 as you can (40% could serve as a reference), with a fully-connected Neural Network.

Explain your hyperparameter tuning process below.

#### Your Answer:

```
# You are now free to test different combinations of hyperparameters to build #
# various models and test them according to the above plots and visualization
import itertools
import time
import matplotlib.pyplot as plt
# Define the range of hyperparameters to search over
lr_range = [0.02]
weight_decay_range = [0.005]
hidden_size_range = [300]
epochs_range = [500]
batch_size = 200
results = []
# Perform grid search
for lr, weight_decay, hidden_size, epochs in itertools.product(lr_range, weight_decay_range, hidden_size_range, epo
   # Initialize the model with current hyperparameters
   def get_model(hidden_size):
       np.random.seed(1)
       11 = Linear(input_size, hidden_size)
       12 = Linear(hidden_size, num_classes)
       r1 = ReLU()
       softmax = Softmax()
       return Sequential([11, r1, 12, softmax])
   net2 = get_model(hidden_size)
   # Initialize the optimizer
   optim = SGD(net2, lr=lr, weight_decay=weight_decay)
   # Initialize the trainer
   trainer = Trainer(
       dataset, optim, net2, loss_func, epochs, batch_size, validate_interval=1
   # Train the model
   start_time = time.time()
   train_error, validation_accuracy = trainer.train()
   end time = time.time()
   training_time = end_time - start_time
   # Save results
   results.append({
        'lr': lr,
        'weight_decay': weight_decay,
       'hidden_size': hidden_size,
       'epochs': epochs,
       'batch_size': batch_size,
       'accuracy': validation_accuracy[-1],
       'loss': train_error[-1], # Final training error
        'training_time': training_time
   })
best_net = net2
```

Epoch 0 Average Loss: 2.302287 Validate Acc: 0.100 at epoch 0 Epoch 1 Average Loss: 2.301260 Validate Acc: 0.104 at epoch 1 Epoch 2 Average Loss: 2.299623 Validate Acc: 0.100 at epoch 2 Epoch 3 Average Loss: 2.297076 Validate Acc: 0.092 at epoch 3 Epoch 4 Average Loss: 2.293505 Validate Acc: 0.084 at epoch 4 Epoch 5 Average Loss: 2.288444 Validate Acc: 0.084 at epoch 5 Epoch 6 Average Loss: 2.280095 Validate Acc: 0.096 at epoch 6 Epoch 7 Average Loss: 2.267249 Validate Acc: 0.096 at epoch 7 Epoch 8 Average Loss: 2.252320 Validate Acc: 0.104 at epoch 8 Epoch 9 Average Loss: 2.236878 Validate Acc: 0.104 at epoch 9 Epoch 10 Average Loss: 2.222986 Validate Acc: 0.124 at epoch 10 Epoch 11 Average Loss: 2.210983 Validate Acc: 0.124 at epoch 11 Epoch 12 Average Loss: 2.200245 Validate Acc: 0.128 at epoch 12 Epoch 13 Average Loss: 2.191528 Validate Acc: 0.132 at epoch 13 Epoch 14 Average Loss: 2.183409 Validate Acc: 0.136 at epoch 14 Epoch 15 Average Loss: 2.176750 Validate Acc: 0.140 at epoch 15 Epoch 16 Average Loss: 2.169953 Validate Acc: 0.144 at epoch 16 Epoch 17 Average Loss: 2.164328 Validate Acc: 0.140 at epoch 17 Epoch 18 Average Loss: 2.158772 Validate Acc: 0.148 at epoch 18 Epoch 19 Average Loss: 2.153917 Validate Acc: 0.144 at epoch 19 Epoch 20 Average Loss: 2.149670 Validate Acc: 0.156 at epoch 20 Epoch 21 Average Loss: 2.145634 Validate Acc: 0.144 at epoch 21 Epoch 22 Average Loss: 2.141000 Validate Acc: 0.148 at epoch 22 Epoch 23 Average Loss: 2.137414 Validate Acc: 0.156 at epoch 23 Epoch 24 Average Loss: 2.133891 Validate Acc: 0.156 at epoch 24 Epoch 25 Average Loss: 2.131091 Validate Acc: 0.156 at epoch 25 Epoch 26 Average Loss: 2.126100 Validate Acc: 0.164 at epoch 26 Epoch 27 Average Loss: 2.123419 Validate Acc: 0.152 at epoch 27 Epoch 28 Average Loss: 2.119605 Validate Acc: 0.164 at epoch 28 Epoch 29 Average Loss: 2.116576 Validate Acc: 0.180 at epoch 29 Epoch 30 Average Loss: 2.111327 Validate Acc: 0.156 at epoch 30 Epoch 31 Average Loss: 2.108281 Validate Acc: 0.156 at epoch 31 Epoch 32 Average Loss: 2.103733 Validate Acc: 0.180 at epoch 32 Epoch 33 Average Loss: 2.097425 Validate Acc: 0.184 at epoch 33 Epoch 34 Average Loss: 2.091542 Validate Acc: 0.212 at epoch 34 Epoch 35 Average Loss: 2.084608 Validate Acc: 0.224 at epoch 35 Epoch 36 Average Loss: 2.079721 Validate Acc: 0.232 at epoch 36 Epoch 37 Average Loss: 2.072323 Validate Acc: 0.220 at epoch 37

```
Epoch 38 Average Loss: 2.064732
Validate Acc: 0.208 at epoch 38
Epoch 39 Average Loss: 2.059197
Validate Acc: 0.240 at epoch 39
Epoch 40 Average Loss: 2.052938
Validate Acc: 0.240 at epoch 40
Epoch 41 Average Loss: 2.046486
Validate Acc: 0.240 at epoch 41
Epoch 42 Average Loss: 2.039875
Validate Acc: 0.240 at epoch 42
Epoch 43 Average Loss: 2.034940
Validate Acc: 0.256 at epoch 43
Epoch 44 Average Loss: 2.029816
Validate Acc: 0.264 at epoch 44
Epoch 45 Average Loss: 2.025140
Validate Acc: 0.248 at epoch 45
Epoch 46 Average Loss: 2.020608
Validate Acc: 0.264 at epoch 46
Epoch 47 Average Loss: 2.016039
Validate Acc: 0.240 at epoch 47
Epoch 48 Average Loss: 2.011806
Validate Acc: 0.272 at epoch 48
Epoch 49 Average Loss: 2.007585
Validate Acc: 0.276 at epoch 49
Epoch 50 Average Loss: 2.004820
Validate Acc: 0.272 at epoch 50
Epoch 51 Average Loss: 2.000376
Validate Acc: 0.264 at epoch 51
Epoch 52 Average Loss: 1.996367
Validate Acc: 0.264 at epoch 52
Epoch 53 Average Loss: 1.992538
Validate Acc: 0.272 at epoch 53
Epoch 54 Average Loss: 1.988861
Validate Acc: 0.280 at epoch 54
Epoch 55 Average Loss: 1.984706
Validate Acc: 0.272 at epoch 55
Epoch 56 Average Loss: 1.980969
Validate Acc: 0.284 at epoch 56
Epoch 57 Average Loss: 1.978159
Validate Acc: 0.288 at epoch 57
Epoch 58 Average Loss: 1.971185
Validate Acc: 0.272 at epoch 58
Epoch 59 Average Loss: 1.966747
Validate Acc: 0.292 at epoch 59
Epoch 60 Average Loss: 1.961042
Validate Acc: 0.300 at epoch 60
Epoch 61 Average Loss: 1.956753
Validate Acc: 0.292 at epoch 61
Epoch 62 Average Loss: 1.948269
Validate Acc: 0.296 at epoch 62
Epoch 63 Average Loss: 1.941670
Validate Acc: 0.272 at epoch 63
Epoch 64 Average Loss: 1.939292
Validate Acc: 0.292 at epoch 64
Epoch 65 Average Loss: 1.928235
Validate Acc: 0.280 at epoch 65
Epoch 66 Average Loss: 1.923156
Validate Acc: 0.292 at epoch 66
Epoch 67 Average Loss: 1.919814
Validate Acc: 0.288 at epoch 67
Epoch 68 Average Loss: 1.914639
Validate Acc: 0.300 at epoch 68
Epoch 69 Average Loss: 1.910710
Validate Acc: 0.280 at epoch 69
Epoch 70 Average Loss: 1.903573
Validate Acc: 0.272 at epoch 70
Epoch 71 Average Loss: 1.900047
Validate Acc: 0.312 at epoch 71
Epoch 72 Average Loss: 1.895670
Validate Acc: 0.308 at epoch 72
Epoch 73 Average Loss: 1.890475
Validate Acc: 0.304 at epoch 73
Epoch 74 Average Loss: 1.891105
Validate Acc: 0.296 at epoch 74
Epoch 75 Average Loss: 1.881726
Validate Acc: 0.276 at epoch 75
```

```
Epoch 76 Average Loss: 1.877506
Validate Acc: 0.304 at epoch 76
Epoch 77 Average Loss: 1.875199
Validate Acc: 0.304 at epoch 77
Epoch 78 Average Loss: 1.872609
Validate Acc: 0.288 at epoch 78
Epoch 79 Average Loss: 1.866659
Validate Acc: 0.300 at epoch 79
Epoch 80 Average Loss: 1.864681
Validate Acc: 0.280 at epoch 80
Epoch 81 Average Loss: 1.863894
Validate Acc: 0.312 at epoch 81
Epoch 82 Average Loss: 1.853216
Validate Acc: 0.304 at epoch 82
Epoch 83 Average Loss: 1.851423
Validate Acc: 0.336 at epoch 83
Epoch 84 Average Loss: 1.846774
Validate Acc: 0.304 at epoch 84
Epoch 85 Average Loss: 1.840786
Validate Acc: 0.300 at epoch 85
Epoch 86 Average Loss: 1.836279
Validate Acc: 0.316 at epoch 86
Epoch 87 Average Loss: 1.833165
Validate Acc: 0.320 at epoch 87
Epoch 88 Average Loss: 1.828864
Validate Acc: 0.308 at epoch 88
Epoch 89 Average Loss: 1.823550
Validate Acc: 0.328 at epoch 89
Epoch 90 Average Loss: 1.818268
Validate Acc: 0.312 at epoch 90
Epoch 91 Average Loss: 1.815595
Validate Acc: 0.320 at epoch 91
Epoch 92 Average Loss: 1.810634
Validate Acc: 0.308 at epoch 92
Epoch 93 Average Loss: 1.813736
Validate Acc: 0.324 at epoch 93
Epoch 94 Average Loss: 1.803260
Validate Acc: 0.328 at epoch 94
Epoch 95 Average Loss: 1.804507
Validate Acc: 0.324 at epoch 95
Epoch 96 Average Loss: 1.794509
Validate Acc: 0.324 at epoch 96
Epoch 97 Average Loss: 1.785685
Validate Acc: 0.308 at epoch 97
Epoch 98 Average Loss: 1.790206
Validate Acc: 0.336 at epoch 98
Epoch 99 Average Loss: 1.782510
Validate Acc: 0.336 at epoch 99
Epoch 100 Average Loss: 1.779262
Validate Acc: 0.332 at epoch 100
Epoch 101 Average Loss: 1.782409
Validate Acc: 0.340 at epoch 101
Epoch 102 Average Loss: 1.771371
Validate Acc: 0.336 at epoch 102
Epoch 103 Average Loss: 1.775362
Validate Acc: 0.324 at epoch 103
Epoch 104 Average Loss: 1.764602
Validate Acc: 0.344 at epoch 104
Epoch 105 Average Loss: 1.768665
Validate Acc: 0.336 at epoch 105
Epoch 106 Average Loss: 1.757527
Validate Acc: 0.364 at epoch 106
Epoch 107 Average Loss: 1.758063
Validate Acc: 0.344 at epoch 107
Epoch 108 Average Loss: 1.755917
Validate Acc: 0.360 at epoch 108
Epoch 109 Average Loss: 1.746460
Validate Acc: 0.360 at epoch 109
Epoch 110 Average Loss: 1.745129
Validate Acc: 0.340 at epoch 110
Epoch 111 Average Loss: 1.748022
Validate Acc: 0.352 at epoch 111
Epoch 112 Average Loss: 1.739298
Validate Acc: 0.348 at epoch 112
Epoch 113 Average Loss: 1.730480
Validate Acc: 0.360 at epoch 113
```

Epoch 114 Average Loss: 1.729121 Validate Acc: 0.356 at epoch 114 Epoch 115 Average Loss: 1.723029 Validate Acc: 0.356 at epoch 115 Epoch 116 Average Loss: 1.715264 Validate Acc: 0.376 at epoch 116 Epoch 117 Average Loss: 1.720253 Validate Acc: 0.328 at epoch 117 Epoch 118 Average Loss: 1.718464 Validate Acc: 0.388 at epoch 118 Epoch 119 Average Loss: 1.714330 Validate Acc: 0.372 at epoch 119 Epoch 120 Average Loss: 1.709779 Validate Acc: 0.360 at epoch 120 Epoch 121 Average Loss: 1.704780 Validate Acc: 0.380 at epoch 121 Epoch 122 Average Loss: 1.702836 Validate Acc: 0.372 at epoch 122 Epoch 123 Average Loss: 1.704085 Validate Acc: 0.400 at epoch 123 Epoch 124 Average Loss: 1.699547 Validate Acc: 0.344 at epoch 124 Epoch 125 Average Loss: 1.713360 Validate Acc: 0.360 at epoch 125 Epoch 126 Average Loss: 1.695894 Validate Acc: 0.372 at epoch 126 Epoch 127 Average Loss: 1.686289 Validate Acc: 0.372 at epoch 127 Epoch 128 Average Loss: 1.689693 Validate Acc: 0.376 at epoch 128 Epoch 129 Average Loss: 1.679675 Validate Acc: 0.352 at epoch 129 Epoch 130 Average Loss: 1.685885 Validate Acc: 0.360 at epoch 130 Epoch 131 Average Loss: 1.687767 Validate Acc: 0.384 at epoch 131 Epoch 132 Average Loss: 1.677277 Validate Acc: 0.364 at epoch 132 Epoch 133 Average Loss: 1.670431 Validate Acc: 0.392 at epoch 133 Epoch 134 Average Loss: 1.676042 Validate Acc: 0.360 at epoch 134 Epoch 135 Average Loss: 1.677665 Validate Acc: 0.396 at epoch 135 Epoch 136 Average Loss: 1.667005 Validate Acc: 0.392 at epoch 136 Epoch 137 Average Loss: 1.665115 Validate Acc: 0.364 at epoch 137 Epoch 138 Average Loss: 1.679031 Validate Acc: 0.416 at epoch 138 Epoch 139 Average Loss: 1.661640 Validate Acc: 0.400 at epoch 139 Epoch 140 Average Loss: 1.649807 Validate Acc: 0.396 at epoch 140 Epoch 141 Average Loss: 1.654271 Validate Acc: 0.412 at epoch 141 Epoch 142 Average Loss: 1.641158 Validate Acc: 0.404 at epoch 142 Epoch 143 Average Loss: 1.658287 Validate Acc: 0.400 at epoch 143 Epoch 144 Average Loss: 1.648589 Validate Acc: 0.372 at epoch 144 Epoch 145 Average Loss: 1.659130 Validate Acc: 0.400 at epoch 145 Epoch 146 Average Loss: 1.632315 Validate Acc: 0.392 at epoch 146 Epoch 147 Average Loss: 1.633325 Validate Acc: 0.400 at epoch 147 Epoch 148 Average Loss: 1.635695 Validate Acc: 0.400 at epoch 148 Epoch 149 Average Loss: 1.636261 Validate Acc: 0.388 at epoch 149 Epoch 150 Average Loss: 1.630714 Validate Acc: 0.412 at epoch 150 Epoch 151 Average Loss: 1.629453 Validate Acc: 0.388 at epoch 151

Epoch 152 Average Loss: 1.623542 Validate Acc: 0.408 at epoch 152 Epoch 153 Average Loss: 1.634781 Validate Acc: 0.404 at epoch 153 Epoch 154 Average Loss: 1.625910 Validate Acc: 0.400 at epoch 154 Epoch 155 Average Loss: 1.619330 Validate Acc: 0.412 at epoch 155 Epoch 156 Average Loss: 1.630657 Validate Acc: 0.388 at epoch 156 Epoch 157 Average Loss: 1.617302 Validate Acc: 0.392 at epoch 157 Epoch 158 Average Loss: 1.622002 Validate Acc: 0.440 at epoch 158 Epoch 159 Average Loss: 1.607441 Validate Acc: 0.400 at epoch 159 Epoch 160 Average Loss: 1.619429 Validate Acc: 0.404 at epoch 160 Epoch 161 Average Loss: 1.602463 Validate Acc: 0.412 at epoch 161 Epoch 162 Average Loss: 1.607001 Validate Acc: 0.428 at epoch 162 Epoch 163 Average Loss: 1.598181 Validate Acc: 0.420 at epoch 163 Epoch 164 Average Loss: 1.593769 Validate Acc: 0.424 at epoch 164 Epoch 165 Average Loss: 1.595689 Validate Acc: 0.392 at epoch 165 Epoch 166 Average Loss: 1.594539 Validate Acc: 0.380 at epoch 166 Epoch 167 Average Loss: 1.605638 Validate Acc: 0.400 at epoch 167 Epoch 168 Average Loss: 1.588761 Validate Acc: 0.400 at epoch 168 Epoch 169 Average Loss: 1.592115 Validate Acc: 0.384 at epoch 169 Epoch 170 Average Loss: 1.578623 Validate Acc: 0.392 at epoch 170 Epoch 171 Average Loss: 1.585699 Validate Acc: 0.376 at epoch 171 Epoch 172 Average Loss: 1.600988 Validate Acc: 0.416 at epoch 172 Epoch 173 Average Loss: 1.572812 Validate Acc: 0.400 at epoch 173 Epoch 174 Average Loss: 1.578653 Validate Acc: 0.408 at epoch 174 Epoch 175 Average Loss: 1.577165 Validate Acc: 0.440 at epoch 175 Epoch 176 Average Loss: 1.585925 Validate Acc: 0.388 at epoch 176 Epoch 177 Average Loss: 1.588278 Validate Acc: 0.404 at epoch 177 Epoch 178 Average Loss: 1.584754 Validate Acc: 0.404 at epoch 178 Epoch 179 Average Loss: 1.566541 Validate Acc: 0.388 at epoch 179 Epoch 180 Average Loss: 1.557121 Validate Acc: 0.396 at epoch 180 Epoch 181 Average Loss: 1.567122 Validate Acc: 0.432 at epoch 181 Epoch 182 Average Loss: 1.573544 Validate Acc: 0.364 at epoch 182 Epoch 183 Average Loss: 1.568988 Validate Acc: 0.404 at epoch 183 Epoch 184 Average Loss: 1.570875 Validate Acc: 0.416 at epoch 184 Epoch 185 Average Loss: 1.563361 Validate Acc: 0.396 at epoch 185 Epoch 186 Average Loss: 1.549533 Validate Acc: 0.392 at epoch 186 Epoch 187 Average Loss: 1.553683 Validate Acc: 0.428 at epoch 187 Epoch 188 Average Loss: 1.549736 Validate Acc: 0.388 at epoch 188 Epoch 189 Average Loss: 1.558268 Validate Acc: 0.380 at epoch 189

Epoch 190 Average Loss: 1.550711 Validate Acc: 0.432 at epoch 190 Epoch 191 Average Loss: 1.564052 Validate Acc: 0.396 at epoch 191 Epoch 192 Average Loss: 1.542323 Validate Acc: 0.412 at epoch 192 Epoch 193 Average Loss: 1.536830 Validate Acc: 0.424 at epoch 193 Epoch 194 Average Loss: 1.541654 Validate Acc: 0.436 at epoch 194 Epoch 195 Average Loss: 1.547231 Validate Acc: 0.396 at epoch 195 Epoch 196 Average Loss: 1.545555 Validate Acc: 0.368 at epoch 196 Epoch 197 Average Loss: 1.549384 Validate Acc: 0.416 at epoch 197 Epoch 198 Average Loss: 1.533199 Validate Acc: 0.380 at epoch 198 Epoch 199 Average Loss: 1.547566 Validate Acc: 0.388 at epoch 199 Epoch 200 Average Loss: 1.531301 Validate Acc: 0.400 at epoch 200 Epoch 201 Average Loss: 1.523991 Validate Acc: 0.404 at epoch 201 Epoch 202 Average Loss: 1.526939 Validate Acc: 0.420 at epoch 202 Epoch 203 Average Loss: 1.531253 Validate Acc: 0.356 at epoch 203 Epoch 204 Average Loss: 1.520999 Validate Acc: 0.428 at epoch 204 Epoch 205 Average Loss: 1.534998 Validate Acc: 0.408 at epoch 205 Epoch 206 Average Loss: 1.515452 Validate Acc: 0.412 at epoch 206 Epoch 207 Average Loss: 1.511439 Validate Acc: 0.396 at epoch 207 Epoch 208 Average Loss: 1.515807 Validate Acc: 0.396 at epoch 208 Epoch 209 Average Loss: 1.503241 Validate Acc: 0.372 at epoch 209 Epoch 210 Average Loss: 1.504135 Validate Acc: 0.408 at epoch 210 Epoch 211 Average Loss: 1.506031 Validate Acc: 0.428 at epoch 211 Epoch 212 Average Loss: 1.511057 Validate Acc: 0.412 at epoch 212 Epoch 213 Average Loss: 1.484203 Validate Acc: 0.420 at epoch 213 Epoch 214 Average Loss: 1.489965 Validate Acc: 0.400 at epoch 214 Epoch 215 Average Loss: 1.511189 Validate Acc: 0.416 at epoch 215 Epoch 216 Average Loss: 1.491926 Validate Acc: 0.416 at epoch 216 Epoch 217 Average Loss: 1.482612 Validate Acc: 0.424 at epoch 217 Epoch 218 Average Loss: 1.495352 Validate Acc: 0.444 at epoch 218 Epoch 219 Average Loss: 1.493476 Validate Acc: 0.396 at epoch 219 Epoch 220 Average Loss: 1.479093 Validate Acc: 0.384 at epoch 220 Epoch 221 Average Loss: 1.487525 Validate Acc: 0.392 at epoch 221 Epoch 222 Average Loss: 1.481535 Validate Acc: 0.424 at epoch 222 Epoch 223 Average Loss: 1.475802 Validate Acc: 0.420 at epoch 223 Epoch 224 Average Loss: 1.486694 Validate Acc: 0.416 at epoch 224 Epoch 225 Average Loss: 1.512594 Validate Acc: 0.404 at epoch 225 Epoch 226 Average Loss: 1.484659 Validate Acc: 0.420 at epoch 226 Epoch 227 Average Loss: 1.473051 Validate Acc: 0.400 at epoch 227

Epoch 228 Average Loss: 1.480664 Validate Acc: 0.416 at epoch 228 Epoch 229 Average Loss: 1.482037 Validate Acc: 0.380 at epoch 229 Epoch 230 Average Loss: 1.465613 Validate Acc: 0.424 at epoch 230 Epoch 231 Average Loss: 1.469296 Validate Acc: 0.356 at epoch 231 Epoch 232 Average Loss: 1.459581 Validate Acc: 0.456 at epoch 232 Epoch 233 Average Loss: 1.471948 Validate Acc: 0.416 at epoch 233 Epoch 234 Average Loss: 1.459135 Validate Acc: 0.368 at epoch 234 Epoch 235 Average Loss: 1.468795 Validate Acc: 0.408 at epoch 235 Epoch 236 Average Loss: 1.452732 Validate Acc: 0.392 at epoch 236 Epoch 237 Average Loss: 1.453745 Validate Acc: 0.416 at epoch 237 Epoch 238 Average Loss: 1.457049 Validate Acc: 0.428 at epoch 238 Epoch 239 Average Loss: 1.453939 Validate Acc: 0.424 at epoch 239 Epoch 240 Average Loss: 1.469812 Validate Acc: 0.412 at epoch 240 Epoch 241 Average Loss: 1.464340 Validate Acc: 0.408 at epoch 241 Epoch 242 Average Loss: 1.452883 Validate Acc: 0.424 at epoch 242 Epoch 243 Average Loss: 1.444831 Validate Acc: 0.408 at epoch 243 Epoch 244 Average Loss: 1.446930 Validate Acc: 0.432 at epoch 244 Epoch 245 Average Loss: 1.425847 Validate Acc: 0.400 at epoch 245 Epoch 246 Average Loss: 1.423172 Validate Acc: 0.400 at epoch 246 Epoch 247 Average Loss: 1.453592 Validate Acc: 0.416 at epoch 247 Epoch 248 Average Loss: 1.439309 Validate Acc: 0.392 at epoch 248 Epoch 249 Average Loss: 1.428883 Validate Acc: 0.428 at epoch 249 Epoch 250 Average Loss: 1.432066 Validate Acc: 0.400 at epoch 250 Epoch 251 Average Loss: 1.417653 Validate Acc: 0.420 at epoch 251 Epoch 252 Average Loss: 1.418281 Validate Acc: 0.436 at epoch 252 Epoch 253 Average Loss: 1.426685 Validate Acc: 0.432 at epoch 253 Epoch 254 Average Loss: 1.414609 Validate Acc: 0.412 at epoch 254 Epoch 255 Average Loss: 1.410159 Validate Acc: 0.420 at epoch 255 Epoch 256 Average Loss: 1.426375 Validate Acc: 0.412 at epoch 256 Epoch 257 Average Loss: 1.410016 Validate Acc: 0.396 at epoch 257 Epoch 258 Average Loss: 1.410985 Validate Acc: 0.428 at epoch 258 Epoch 259 Average Loss: 1.419075 Validate Acc: 0.420 at epoch 259 Epoch 260 Average Loss: 1.391994 Validate Acc: 0.432 at epoch 260 Epoch 261 Average Loss: 1.407750 Validate Acc: 0.440 at epoch 261 Epoch 262 Average Loss: 1.396783 Validate Acc: 0.416 at epoch 262 Epoch 263 Average Loss: 1.414258 Validate Acc: 0.408 at epoch 263 Epoch 264 Average Loss: 1.404881 Validate Acc: 0.428 at epoch 264 Epoch 265 Average Loss: 1.398321 Validate Acc: 0.436 at epoch 265

Epoch 266 Average Loss: 1.383947 Validate Acc: 0.416 at epoch 266 Epoch 267 Average Loss: 1.407304 Validate Acc: 0.416 at epoch 267 Epoch 268 Average Loss: 1.417141 Validate Acc: 0.404 at epoch 268 Epoch 269 Average Loss: 1.390210 Validate Acc: 0.424 at epoch 269 Epoch 270 Average Loss: 1.390388 Validate Acc: 0.440 at epoch 270 Epoch 271 Average Loss: 1.383689 Validate Acc: 0.444 at epoch 271 Epoch 272 Average Loss: 1.387980 Validate Acc: 0.408 at epoch 272 Epoch 273 Average Loss: 1.396812 Validate Acc: 0.440 at epoch 273 Epoch 274 Average Loss: 1.372141 Validate Acc: 0.404 at epoch 274 Epoch 275 Average Loss: 1.395404 Validate Acc: 0.428 at epoch 275 Epoch 276 Average Loss: 1.367631 Validate Acc: 0.412 at epoch 276 Epoch 277 Average Loss: 1.359639 Validate Acc: 0.412 at epoch 277 Epoch 278 Average Loss: 1.361498 Validate Acc: 0.420 at epoch 278 Epoch 279 Average Loss: 1.374428 Validate Acc: 0.428 at epoch 279 Epoch 280 Average Loss: 1.376235 Validate Acc: 0.432 at epoch 280 Epoch 281 Average Loss: 1.374040 Validate Acc: 0.428 at epoch 281 Epoch 282 Average Loss: 1.374708 Validate Acc: 0.416 at epoch 282 Epoch 283 Average Loss: 1.357879 Validate Acc: 0.392 at epoch 283 Epoch 284 Average Loss: 1.386909 Validate Acc: 0.432 at epoch 284 Epoch 285 Average Loss: 1.384413 Validate Acc: 0.424 at epoch 285 Epoch 286 Average Loss: 1.359817 Validate Acc: 0.424 at epoch 286 Epoch 287 Average Loss: 1.357835 Validate Acc: 0.424 at epoch 287 Epoch 288 Average Loss: 1.346156 Validate Acc: 0.424 at epoch 288 Epoch 289 Average Loss: 1.369591 Validate Acc: 0.424 at epoch 289 Epoch 290 Average Loss: 1.373656 Validate Acc: 0.380 at epoch 290 Epoch 291 Average Loss: 1.352666 Validate Acc: 0.416 at epoch 291 Epoch 292 Average Loss: 1.357474 Validate Acc: 0.412 at epoch 292 Epoch 293 Average Loss: 1.367865 Validate Acc: 0.440 at epoch 293 Epoch 294 Average Loss: 1.355537 Validate Acc: 0.432 at epoch 294 Epoch 295 Average Loss: 1.350724 Validate Acc: 0.408 at epoch 295 Epoch 296 Average Loss: 1.337046 Validate Acc: 0.428 at epoch 296 Epoch 297 Average Loss: 1.349844 Validate Acc: 0.444 at epoch 297 Epoch 298 Average Loss: 1.371905 Validate Acc: 0.420 at epoch 298 Epoch 299 Average Loss: 1.334595 Validate Acc: 0.384 at epoch 299 Epoch 300 Average Loss: 1.344624 Validate Acc: 0.428 at epoch 300 Epoch 301 Average Loss: 1.342096 Validate Acc: 0.400 at epoch 301 Epoch 302 Average Loss: 1.334619 Validate Acc: 0.440 at epoch 302 Epoch 303 Average Loss: 1.339460 Validate Acc: 0.432 at epoch 303

Epoch 304 Average Loss: 1.314487 Validate Acc: 0.416 at epoch 304 Epoch 305 Average Loss: 1.326375 Validate Acc: 0.440 at epoch 305 Epoch 306 Average Loss: 1.329255 Validate Acc: 0.424 at epoch 306 Epoch 307 Average Loss: 1.325932 Validate Acc: 0.440 at epoch 307 Epoch 308 Average Loss: 1.339802 Validate Acc: 0.400 at epoch 308 Epoch 309 Average Loss: 1.322237 Validate Acc: 0.432 at epoch 309 Epoch 310 Average Loss: 1.335419 Validate Acc: 0.428 at epoch 310 Epoch 311 Average Loss: 1.327730 Validate Acc: 0.372 at epoch 311 Epoch 312 Average Loss: 1.314266 Validate Acc: 0.408 at epoch 312 Epoch 313 Average Loss: 1.318192 Validate Acc: 0.452 at epoch 313 Epoch 314 Average Loss: 1.305455 Validate Acc: 0.436 at epoch 314 Epoch 315 Average Loss: 1.306809 Validate Acc: 0.416 at epoch 315 Epoch 316 Average Loss: 1.312786 Validate Acc: 0.440 at epoch 316 Epoch 317 Average Loss: 1.312696 Validate Acc: 0.428 at epoch 317 Epoch 318 Average Loss: 1.329452 Validate Acc: 0.384 at epoch 318 Epoch 319 Average Loss: 1.319604 Validate Acc: 0.432 at epoch 319 Epoch 320 Average Loss: 1.305728 Validate Acc: 0.452 at epoch 320 Epoch 321 Average Loss: 1.286521 Validate Acc: 0.456 at epoch 321 Epoch 322 Average Loss: 1.302915 Validate Acc: 0.416 at epoch 322 Epoch 323 Average Loss: 1.333184 Validate Acc: 0.448 at epoch 323 Epoch 324 Average Loss: 1.306762 Validate Acc: 0.392 at epoch 324 Epoch 325 Average Loss: 1.296105 Validate Acc: 0.448 at epoch 325 Epoch 326 Average Loss: 1.310173 Validate Acc: 0.440 at epoch 326 Epoch 327 Average Loss: 1.287759 Validate Acc: 0.448 at epoch 327 Epoch 328 Average Loss: 1.273367 Validate Acc: 0.440 at epoch 328 Epoch 329 Average Loss: 1.280926 Validate Acc: 0.408 at epoch 329 Epoch 330 Average Loss: 1.327137 Validate Acc: 0.424 at epoch 330 Epoch 331 Average Loss: 1.261664 Validate Acc: 0.408 at epoch 331 Epoch 332 Average Loss: 1.304896 Validate Acc: 0.408 at epoch 332 Epoch 333 Average Loss: 1.307071 Validate Acc: 0.440 at epoch 333 Epoch 334 Average Loss: 1.293840 Validate Acc: 0.428 at epoch 334 Epoch 335 Average Loss: 1.308010 Validate Acc: 0.436 at epoch 335 Epoch 336 Average Loss: 1.275352 Validate Acc: 0.424 at epoch 336 Epoch 337 Average Loss: 1.287759 Validate Acc: 0.416 at epoch 337 Epoch 338 Average Loss: 1.276949 Validate Acc: 0.432 at epoch 338 Epoch 339 Average Loss: 1.273676 Validate Acc: 0.436 at epoch 339 Epoch 340 Average Loss: 1.276180 Validate Acc: 0.416 at epoch 340 Epoch 341 Average Loss: 1.273288 Validate Acc: 0.404 at epoch 341

Epoch 342 Average Loss: 1.282604 Validate Acc: 0.428 at epoch 342 Epoch 343 Average Loss: 1.280316 Validate Acc: 0.420 at epoch 343 Epoch 344 Average Loss: 1.266950 Validate Acc: 0.412 at epoch 344 Epoch 345 Average Loss: 1.277305 Validate Acc: 0.416 at epoch 345 Epoch 346 Average Loss: 1.240453 Validate Acc: 0.436 at epoch 346 Epoch 347 Average Loss: 1.275535 Validate Acc: 0.372 at epoch 347 Epoch 348 Average Loss: 1.294388 Validate Acc: 0.448 at epoch 348 Epoch 349 Average Loss: 1.272090 Validate Acc: 0.428 at epoch 349 Epoch 350 Average Loss: 1.287654 Validate Acc: 0.424 at epoch 350 Epoch 351 Average Loss: 1.266725 Validate Acc: 0.420 at epoch 351 Epoch 352 Average Loss: 1.243217 Validate Acc: 0.408 at epoch 352 Epoch 353 Average Loss: 1.249888 Validate Acc: 0.436 at epoch 353 Epoch 354 Average Loss: 1.255751 Validate Acc: 0.416 at epoch 354 Epoch 355 Average Loss: 1.251579 Validate Acc: 0.408 at epoch 355 Epoch 356 Average Loss: 1.261490 Validate Acc: 0.448 at epoch 356 Epoch 357 Average Loss: 1.254549 Validate Acc: 0.428 at epoch 357 Epoch 358 Average Loss: 1.247319 Validate Acc: 0.424 at epoch 358 Epoch 359 Average Loss: 1.260748 Validate Acc: 0.432 at epoch 359 Epoch 360 Average Loss: 1.221053 Validate Acc: 0.436 at epoch 360 Epoch 361 Average Loss: 1.238669 Validate Acc: 0.436 at epoch 361 Epoch 362 Average Loss: 1.237011 Validate Acc: 0.440 at epoch 362 Epoch 363 Average Loss: 1.232818 Validate Acc: 0.416 at epoch 363 Epoch 364 Average Loss: 1.248395 Validate Acc: 0.400 at epoch 364 Epoch 365 Average Loss: 1.227985 Validate Acc: 0.424 at epoch 365 Epoch 366 Average Loss: 1.276764 Validate Acc: 0.412 at epoch 366 Epoch 367 Average Loss: 1.253486 Validate Acc: 0.456 at epoch 367 Epoch 368 Average Loss: 1.231773 Validate Acc: 0.416 at epoch 368 Epoch 369 Average Loss: 1.249176 Validate Acc: 0.416 at epoch 369 Epoch 370 Average Loss: 1.219696 Validate Acc: 0.436 at epoch 370 Epoch 371 Average Loss: 1.225082 Validate Acc: 0.416 at epoch 371 Epoch 372 Average Loss: 1.226542 Validate Acc: 0.456 at epoch 372 Epoch 373 Average Loss: 1.226006 Validate Acc: 0.448 at epoch 373 Epoch 374 Average Loss: 1.247439 Validate Acc: 0.436 at epoch 374 Epoch 375 Average Loss: 1.217156 Validate Acc: 0.464 at epoch 375 Epoch 376 Average Loss: 1.230655 Validate Acc: 0.436 at epoch 376 Epoch 377 Average Loss: 1.228957 Validate Acc: 0.456 at epoch 377 Epoch 378 Average Loss: 1.245523 Validate Acc: 0.412 at epoch 378 Epoch 379 Average Loss: 1.197236 Validate Acc: 0.440 at epoch 379

Epoch 380 Average Loss: 1.216319 Validate Acc: 0.416 at epoch 380 Epoch 381 Average Loss: 1.202051 Validate Acc: 0.420 at epoch 381 Epoch 382 Average Loss: 1.203228 Validate Acc: 0.440 at epoch 382 Epoch 383 Average Loss: 1.258798 Validate Acc: 0.432 at epoch 383 Epoch 384 Average Loss: 1.201246 Validate Acc: 0.452 at epoch 384 Epoch 385 Average Loss: 1.197963 Validate Acc: 0.416 at epoch 385 Epoch 386 Average Loss: 1.208937 Validate Acc: 0.476 at epoch 386 Epoch 387 Average Loss: 1.205152 Validate Acc: 0.420 at epoch 387 Epoch 388 Average Loss: 1.185760 Validate Acc: 0.412 at epoch 388 Epoch 389 Average Loss: 1.217174 Validate Acc: 0.436 at epoch 389 Epoch 390 Average Loss: 1.201911 Validate Acc: 0.440 at epoch 390 Epoch 391 Average Loss: 1.209857 Validate Acc: 0.396 at epoch 391 Epoch 392 Average Loss: 1.215749 Validate Acc: 0.432 at epoch 392 Epoch 393 Average Loss: 1.204035 Validate Acc: 0.420 at epoch 393 Epoch 394 Average Loss: 1.213793 Validate Acc: 0.444 at epoch 394 Epoch 395 Average Loss: 1.205247 Validate Acc: 0.464 at epoch 395 Epoch 396 Average Loss: 1.200047 Validate Acc: 0.384 at epoch 396 Epoch 397 Average Loss: 1.211609 Validate Acc: 0.392 at epoch 397 Epoch 398 Average Loss: 1.202976 Validate Acc: 0.424 at epoch 398 Epoch 399 Average Loss: 1.190198 Validate Acc: 0.420 at epoch 399 Epoch 400 Average Loss: 1.200648 Validate Acc: 0.432 at epoch 400 Epoch 401 Average Loss: 1.208881 Validate Acc: 0.436 at epoch 401 Epoch 402 Average Loss: 1.169715 Validate Acc: 0.416 at epoch 402 Epoch 403 Average Loss: 1.177297 Validate Acc: 0.440 at epoch 403 Epoch 404 Average Loss: 1.166082 Validate Acc: 0.444 at epoch 404 Epoch 405 Average Loss: 1.166915 Validate Acc: 0.456 at epoch 405 Epoch 406 Average Loss: 1.152798 Validate Acc: 0.456 at epoch 406 Epoch 407 Average Loss: 1.178302 Validate Acc: 0.408 at epoch 407 Epoch 408 Average Loss: 1.180461 Validate Acc: 0.416 at epoch 408 Epoch 409 Average Loss: 1.181172 Validate Acc: 0.416 at epoch 409 Epoch 410 Average Loss: 1.186371 Validate Acc: 0.456 at epoch 410 Epoch 411 Average Loss: 1.161173 Validate Acc: 0.408 at epoch 411 Epoch 412 Average Loss: 1.187811 Validate Acc: 0.440 at epoch 412 Epoch 413 Average Loss: 1.170770 Validate Acc: 0.432 at epoch 413 Epoch 414 Average Loss: 1.182958 Validate Acc: 0.436 at epoch 414 Epoch 415 Average Loss: 1.160209 Validate Acc: 0.444 at epoch 415 Epoch 416 Average Loss: 1.177707 Validate Acc: 0.444 at epoch 416 Epoch 417 Average Loss: 1.214496 Validate Acc: 0.412 at epoch 417

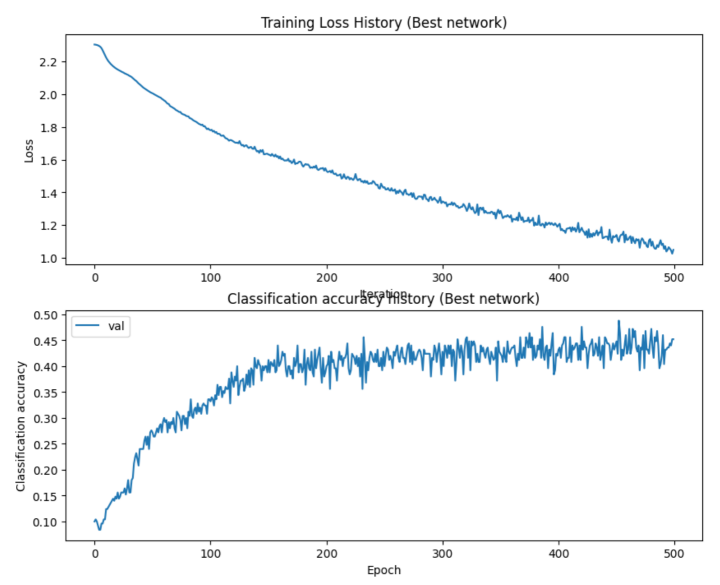
Epoch 418 Average Loss: 1.156825 Validate Acc: 0.440 at epoch 418 Epoch 419 Average Loss: 1.170137 Validate Acc: 0.412 at epoch 419 Epoch 420 Average Loss: 1.184413 Validate Acc: 0.476 at epoch 420 Epoch 421 Average Loss: 1.166067 Validate Acc: 0.432 at epoch 421 Epoch 422 Average Loss: 1.158509 Validate Acc: 0.448 at epoch 422 Epoch 423 Average Loss: 1.140766 Validate Acc: 0.436 at epoch 423 Epoch 424 Average Loss: 1.164252 Validate Acc: 0.436 at epoch 424 Epoch 425 Average Loss: 1.124362 Validate Acc: 0.396 at epoch 425 Epoch 426 Average Loss: 1.175235 Validate Acc: 0.424 at epoch 426 Epoch 427 Average Loss: 1.126797 Validate Acc: 0.440 at epoch 427 Epoch 428 Average Loss: 1.147540 Validate Acc: 0.444 at epoch 428 Epoch 429 Average Loss: 1.129111 Validate Acc: 0.452 at epoch 429 Epoch 430 Average Loss: 1.152104 Validate Acc: 0.420 at epoch 430 Epoch 431 Average Loss: 1.136970 Validate Acc: 0.424 at epoch 431 Epoch 432 Average Loss: 1.152295 Validate Acc: 0.444 at epoch 432 Epoch 433 Average Loss: 1.167922 Validate Acc: 0.436 at epoch 433 Epoch 434 Average Loss: 1.138171 Validate Acc: 0.420 at epoch 434 Epoch 435 Average Loss: 1.156585 Validate Acc: 0.456 at epoch 435 Epoch 436 Average Loss: 1.153898 Validate Acc: 0.412 at epoch 436 Epoch 437 Average Loss: 1.188933 Validate Acc: 0.424 at epoch 437 Epoch 438 Average Loss: 1.120477 Validate Acc: 0.440 at epoch 438 Epoch 439 Average Loss: 1.123150 Validate Acc: 0.396 at epoch 439 Epoch 440 Average Loss: 1.129018 Validate Acc: 0.456 at epoch 440 Epoch 441 Average Loss: 1.130515 Validate Acc: 0.452 at epoch 441 Epoch 442 Average Loss: 1.130546 Validate Acc: 0.444 at epoch 442 Epoch 443 Average Loss: 1.110817 Validate Acc: 0.444 at epoch 443 Epoch 444 Average Loss: 1.173244 Validate Acc: 0.440 at epoch 444 Epoch 445 Average Loss: 1.120402 Validate Acc: 0.412 at epoch 445 Epoch 446 Average Loss: 1.092842 Validate Acc: 0.428 at epoch 446 Epoch 447 Average Loss: 1.134276 Validate Acc: 0.444 at epoch 447 Epoch 448 Average Loss: 1.126886 Validate Acc: 0.432 at epoch 448 Epoch 449 Average Loss: 1.130596 Validate Acc: 0.440 at epoch 449 Epoch 450 Average Loss: 1.140701 Validate Acc: 0.448 at epoch 450 Epoch 451 Average Loss: 1.111706 Validate Acc: 0.424 at epoch 451 Epoch 452 Average Loss: 1.100036 Validate Acc: 0.488 at epoch 452 Epoch 453 Average Loss: 1.131471 Validate Acc: 0.464 at epoch 453 Epoch 454 Average Loss: 1.142082 Validate Acc: 0.412 at epoch 454 Epoch 455 Average Loss: 1.142527 Validate Acc: 0.432 at epoch 455

Epoch 456 Average Loss: 1.161393 Validate Acc: 0.420 at epoch 456 Epoch 457 Average Loss: 1.095419 Validate Acc: 0.440 at epoch 457 Epoch 458 Average Loss: 1.142858 Validate Acc: 0.460 at epoch 458 Epoch 459 Average Loss: 1.109541 Validate Acc: 0.424 at epoch 459 Epoch 460 Average Loss: 1.112500 Validate Acc: 0.432 at epoch 460 Epoch 461 Average Loss: 1.124814 Validate Acc: 0.472 at epoch 461 Epoch 462 Average Loss: 1.133211 Validate Acc: 0.424 at epoch 462 Epoch 463 Average Loss: 1.090956 Validate Acc: 0.436 at epoch 463 Epoch 464 Average Loss: 1.127877 Validate Acc: 0.472 at epoch 464 Epoch 465 Average Loss: 1.104366 Validate Acc: 0.456 at epoch 465 Epoch 466 Average Loss: 1.089790 Validate Acc: 0.468 at epoch 466 Epoch 467 Average Loss: 1.115934 Validate Acc: 0.436 at epoch 467 Epoch 468 Average Loss: 1.107314 Validate Acc: 0.428 at epoch 468 Epoch 469 Average Loss: 1.113385 Validate Acc: 0.440 at epoch 469 Epoch 470 Average Loss: 1.062608 Validate Acc: 0.392 at epoch 470 Epoch 471 Average Loss: 1.104523 Validate Acc: 0.436 at epoch 471 Epoch 472 Average Loss: 1.120085 Validate Acc: 0.432 at epoch 472 Epoch 473 Average Loss: 1.110177 Validate Acc: 0.460 at epoch 473 Epoch 474 Average Loss: 1.088513 Validate Acc: 0.396 at epoch 474 Epoch 475 Average Loss: 1.095042 Validate Acc: 0.468 at epoch 475 Epoch 476 Average Loss: 1.072977 Validate Acc: 0.432 at epoch 476 Epoch 477 Average Loss: 1.065616 Validate Acc: 0.432 at epoch 477 Epoch 478 Average Loss: 1.107164 Validate Acc: 0.424 at epoch 478 Epoch 479 Average Loss: 1.115376 Validate Acc: 0.448 at epoch 479 Epoch 480 Average Loss: 1.074082 Validate Acc: 0.472 at epoch 480 Epoch 481 Average Loss: 1.100279 Validate Acc: 0.436 at epoch 481 Epoch 482 Average Loss: 1.069626 Validate Acc: 0.416 at epoch 482 Epoch 483 Average Loss: 1.057286 Validate Acc: 0.456 at epoch 483 Epoch 484 Average Loss: 1.056353 Validate Acc: 0.448 at epoch 484 Epoch 485 Average Loss: 1.078896 Validate Acc: 0.468 at epoch 485 Epoch 486 Average Loss: 1.066833 Validate Acc: 0.440 at epoch 486 Epoch 487 Average Loss: 1.088700 Validate Acc: 0.396 at epoch 487 Epoch 488 Average Loss: 1.108666 Validate Acc: 0.404 at epoch 488 Epoch 489 Average Loss: 1.078978 Validate Acc: 0.420 at epoch 489 Epoch 490 Average Loss: 1.087188 Validate Acc: 0.460 at epoch 490 Epoch 491 Average Loss: 1.055574 Validate Acc: 0.404 at epoch 491 Epoch 492 Average Loss: 1.072021 Validate Acc: 0.432 at epoch 492 Epoch 493 Average Loss: 1.039541 Validate Acc: 0.432 at epoch 493

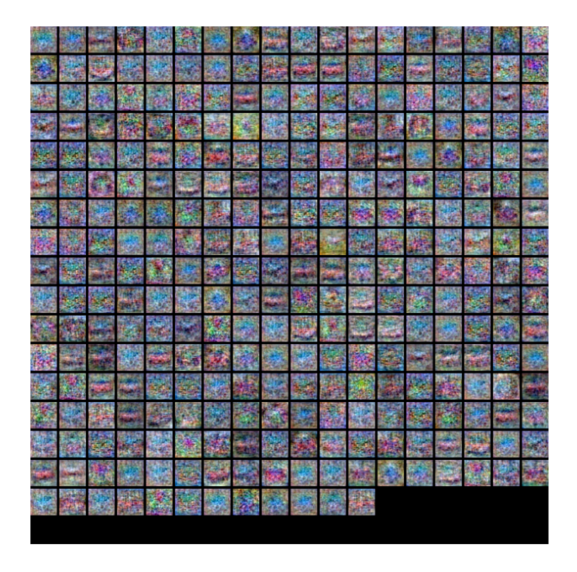
```
Epoch 494 Average Loss: 1.049294 Validate Acc: 0.436 at epoch 494 Epoch 495 Average Loss: 1.066009 Validate Acc: 0.436 at epoch 495 Epoch 496 Average Loss: 1.057221 Validate Acc: 0.444 at epoch 496 Epoch 497 Average Loss: 1.046460 Validate Acc: 0.440 at epoch 497 Epoch 498 Average Loss: 1.026350 Validate Acc: 0.452 at epoch 498 Epoch 499 Average Loss: 1.049862 Validate Acc: 0.452 at epoch 499
```

```
In [ ]: # TODO: Show the above plots and visualizations for the default params (already #
        # done) and the best hyper-params you obtain. You only need to show this for 2 #
        # sets of hyper-params.
        # You just need to store values for the hyperparameters in best_net_hyperparams #
        # as a list in the order
        # best_net_hyperparams = [lr, weight_decay, epoch, hidden_size]
        # TODO: Plot the training_error and validation_accuracy of the best network (5%)
        # Plot the training loss function and validation accuracies
        best_lr = 0.02
        best_weight_decay = 0.005
        best_hidden_size = 300
        best_epochs = 500
        best_net_hyperparams = [best_lr, best_weight_decay, best_epochs, best_hidden_size]
        print(f"Best network hyperparameters: {best_net_hyperparams}")
        print(f"Validation accuracy: {validation_accuracy[-1]}")
        plt.subplot(2, 1, 1)
        plt.plot(train_error)
        plt.title("Training Loss History (Best network)")
        plt.xlabel("Iteration")
        plt.ylabel("Loss")
        plt.subplot(2, 1, 2)
        # plt.plot(stats['train_acc_history'], label='train')
        plt.plot(validation_accuracy, label="val")
        plt.title("Classification accuracy history (Best network)")
        plt.xlabel("Epoch")
        plt.ylabel("Classification accuracy")
        plt.legend()
        plt.show()
        # TODO: visualize the weights of the best network (5%)
        def show_net_weights(net):
           W1 = net._modules[0].parameters[0]
           W1 = W1.reshape(3, 32, 32, -1).transpose(3, 1, 2, 0)
           # print(W1.shape)
           plt.imshow(visualize_grid(W1, padding=3).astype("uint8"))
           plt.gca().axis("off")
           plt.show()
        print("Best network's weight visualizations:")
        show_net_weights(net2)
```

Best network hyperparameters: [0.02, 0.005, 500, 300] Validation accuracy: 0.452



Best network's weight visualizations:



## Run on the test set (30%)

When you are done experimenting, you should evaluate your final trained network on the test set; you should get above 35%.

```
In [ ]: test_acc = (best_net.predict(x_test) == y_test).mean()
print("Test accuracy: ", test_acc)
```

Test accuracy: 0.396

#### Inline Question (10%)

Now that you have trained a Neural Network classifier, you may find that your testing accuracy is much lower than the training accuracy. In what ways can we decrease this gap? Select all that apply.

- 1. Train on a larger dataset.
- 2. Add more hidden units.
- 3. Increase the regularization strength.
- 4. None of the above.

Your Answer: 1, 2, 3

Your Explanation: Training on a larger dataset exposes the model to more diverse examples, helping it generalize better to more objects with diverse features. Adding more hidden units increases the model's capacity to learn complex patterns, hence improving its performance on a more diverse testing dataset. Increasing regularization strength helps prevent overfitting by penalizing large weights or dropping units during training, hence making the model generalize better to the test set.