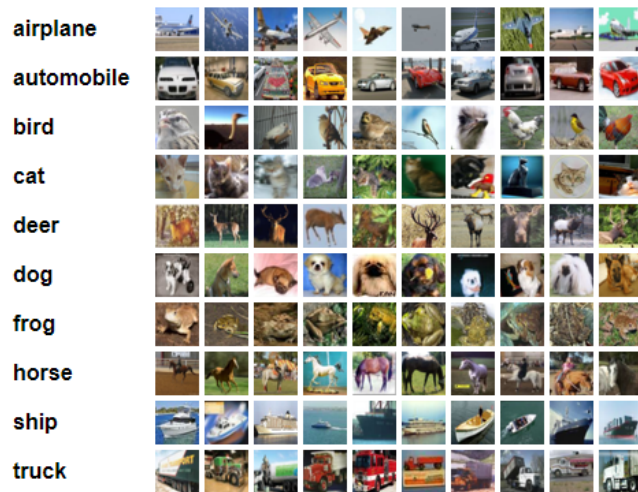


Assignment 2.1

Problem Statement

Build a CNN for Cifar10 data

Data:



```
from keras.datasets import cifar10
```

<https://www.cs.toronto.edu/~kriz/cifar.html>

0:'Airplane', 1:'Automobile', 2:'Bird', 3:'Cat',
4:'Deer', 5:'Dog',6:'Frog',
7:'Horse', 8:'Ship', 9:'Truck'

Task:

1. Load the cifar10 data
2. Display 10 random cifar images in one grid (subplots)
3. Build 2 Conv2D layer with 2 MaxPooling2D, filter 64, 32, and 16 respectively, padding true, activation relu, kernel size (3, 3), stride for Conv2d will be 1, for maxpool stride 2
4. Use RMSprop optimizer, sparse categorical loss, and accuracy, epochs 10
5. Calculate test set accuracy score and log loss, build confusion matrix
6. Display 10 random test set cifar images with actual and predicted value (use word cifar labels)
7. Justify on paper the estimation of trainable parameters of the model (refer summary)

Assignment 2.2

Problem Statement

Build a CNN for Cifar100 data

Data:

```
from keras.datasets import cifar100
```

<https://www.cs.toronto.edu/~kriz/cifar.html>

Task:

1. Load the cifar100 data
2. Build CNN, apply adam optimizer and early stopping callback with epochs 50
3. Calculate test set accuracy score and log loss, build confusion matrix
4. Display 10 random test set cifar images with actual and predicted value (use word cifar labels)