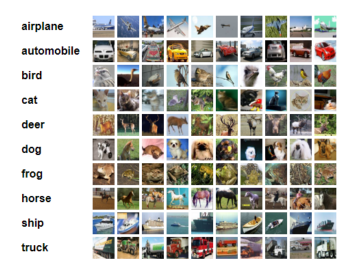
### **Assignment 2.1**

#### **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)