





opened\_file = open('AppleStore.csv') #Open a CSV file

from csv import reader #Import reader

read\_file = reader(opened\_file) #Read in the opened file using the reader() function

apps\_data = list(read\_file) #Transform the read-in file to a list of lists using the list() function

len() function #Determine the length of Variable

print(type(apps\_data)) #Prints the variable type of apps\_data

float(rating) #Changes variable type to float

apps\_data=apps\_data[1:] #Saves data from the index 1 to last

empty\_list = []

empty\_list.append(12) #add (or **append**) values to a list

sum() function #to add all the ratings

