```
# importing csv module
import csv
# csv file name
filename = "aapl.csv"
# initializing the titles and rows list
fields = []
rows = []
# reading csv file
with open(filename, 'r') as csvfile:
  # creating a csv reader object
  csvreader = csv.reader(csvfile)
  # extracting field names through first row
  fields = next(csvreader)
  # extracting each data row one by one
  for row in csvreader:
     rows.append(row)
  # get total number of rows
  print("Total no. of rows: %d"%(csvreader.line_num))
# printing the field names
print('Field names are:' + ', '.join(field for field in fields))
# printing first 5 rows
print('\nFirst 5 rows are:\n')
for row in rows[:5]:
  # parsing each column of a row
  for col in row:
     print("%10s"%col,end=" "),
  print('\n')
```