# Code

#import numpy

import numpy as np

#read csv file and skip header

my\_data = np.genfromtxt('Attachment\_1602050354.csv', delimiter=',',skip\_header=1)

#print rain data

print ('\nrain-faal in singapore from 1982-2018:\n')

#print (my\_data[:,1])

print ('\nMean is :',"%.2f" % np.mean(my\_data[:,1]))

print ('\nStandard Deviation is :',"%.2f" % np.std(my\_data[:,1]))

print ('\nMaximum is :',np.max(my\_data[:,1]))

print ('\nMinimum is :',np.min(my\_data[:,1]))

# Output

