import data\_parser as dp

import sys

if len(sys.argv) >1 :

a = int(sys.argv[1])

for i in range(0,5):

print("Iteration " + str(i))

print(" \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \*")

if a == 1:

dp.measure\_performance\_measure\_overhead()

if a == 2:

dp.measure\_procedure\_call()

if a == 3:

dp.measure\_system\_call()

if a == 4:

dp.measure\_task\_creation()

if a == 5:

dp.measure\_context\_switch()

if a == 6:

dp.measure\_ram\_access()

if a == 7:

dp.measure\_ram\_bandwidth()

if a == 8:

dp.measure\_page\_fault()

print (" \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \*")