**Algorithm: ResourceTracker**

Import 🡪 os

Import 🡪 psutil

Function 🡨 getCPUUsage():

Return 🡨 psutil.cpu\_percent(1)

Function 🡨 getMemoryUsage():

Return 🡨 [psutil.Process(os.getpid()).memory\_info()[0], psutil.virtual\_memory()[0]]

Function 🡨 getMemoryPercentage(memoryUsage):

Return 🡨 (memoryUsage[0] / memoryUsage[1]) \* 100) rounded upto 2 decimal places

Function 🡨 byteToMegabyte(byte):

Return 🡨 (byte / 1048576) rounded upto 2 decimal places