OS Assignment 2

	Course 1	Name:	Operating System Concept
--	----------	-------	--------------------------

Topic: Showcasing Real Time CPU Burst Graph

Programming Language: Python

Experimental Environment: Linux OS

Deadline: August 3, 2017

Time: During Class Hour

Problem: Write a python program which will show a real time graph of CPU usages of a Linux operating system. You have to put the **time** (h:m:s) and percentage of cumulative **CPU usage** as x and y axis respectively. The graph will be updated after **every 2 seconds**. You can usage third party libraries only for collecting usages information or other activities, but you have to write the data processing code in your own way.