```
from PIL import ImageFile
 2 from PIL import ImageGrab
 3 from PIL import *
4 import time
   import sys
5
   import glob
7
   import math
   import os
8
9
   import gc
10
   from multiprocessing import Process
   import win32ui
11
    import win32gui
12
13
    import win32con
14
15
   def piccap(i, w=300, h=300):
16
        hwnd = win32gui.GetDesktopWindow()
17
        wDC = win32gui.GetWindowDC(hwnd)
        dcObj = win32ui.CreateDCFromHandle(wDC)
18
        cDC = dcObj.CreateCompatibleDC()
19
20
        dataBitMap = win32ui.CreateBitmap()
        dataBitMap.CreateCompatibleBitmap(dcObj, w, h)
21
22
        cDC.SelectObject(dataBitMap)
23
        cDC.BitBlt((0, 0), (w, h), dcObj, (800, 300), win32con.SRCCOPY)
        dataBitMap.SaveBitmapFile(cDC, "./" + str(i) + "img.png")
24
25
        win32gui.DeleteObject(dataBitMap.GetHandle())
26
        dcObj.DeleteDC()
27
        cDC.DeleteDC()
        win32gui.ReleaseDC(hwnd, wDC)
28
29
        gc.collect()
30
    def piccapCom2(cut):
31
32
        i = 0
        for i in range(0, cut):
33
            ti = time.clock()
34
35
            piccap(i)
            while time.clock() < (ti + .05):</pre>
36
37
                    pass
38
    '''first, capture all the screens'''
39
    '''movies needs to play simultaneously'''
40
    piccapCom2(int(sys.argv[1]))
41
42
```