```
In [ ]: import time
 import multiprocessing
 squared=[]
 def squares(num):
     global squared
    for n in num:
        print('sqaure'+ str(n*n))
        squared.append(n*n)
    print('total squared value' + str(squared))
if __name__ == "__main__":
    a = [1,2,3,4,5,6,7]
    p1=multiprocessing.Process(target=squares,args=(a,))
    p1.start()
    p1.join()
     print('total squared value'+str(squared))
     print("hahahha.. i done my work succesfully!!!")
```