1. Do the following operation using command:
   1. Start browser
   2. Find pid of browser
   3. Kill the browser process with 9 signal
2. Monitor all process(use top command)
3. Check all process running on current terminal
4. Check all process running on your PC
5. Write a script to perform the following
   1. To count no.of processes which are running or ready in the system (Hint:- ps -e -o pid,ppid,cmd,stat, grep )
   2. List out foreground processes running in the system (ps suffix + in the state for the foreground processes)
6. Do the following operation:
   1. Start browser
   2. Kill process by name
   3. Kill all Terminal window
7. Write a program to create two threads:
   1. First thread will print table of 2
   2. Second thread will print table of 3
   3. Main thread will wait for these thread to join
8. Write a program to create three threads(One main thread ,other two threads):
   1. Create a global variable ‘count’
   2. Increment ‘count variable in two threads inside loops
   3. Analyze the behaviour(Try Large number if Iterations in threads)