## National University of Computer & Emerging Sciences, Karachi 2018 CS-Department



## Lab Mid

Course Code: CL205	Course Name: Operating Systems Lab			
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Student Roll No:	Section:			
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"If there is something, you don't know today. You will surely learn afterwards. Life is not an exam hall."

BEST OF LUCK!

## Instructions

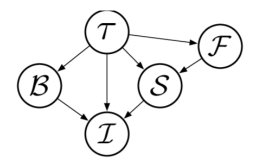
Rules are made to break them. So, invent yours and I'll break.

1 Maios are made to break them. Go, invent yours and thi break.	
Time: 90 minutes	Max Marks: 60 points
Write single bash command in first line and also execlp() system call for	that command in second
line for each of the following:	(10 marks)
Display lines from planets.txt which has the term 'earth' in the line and 'search_result.txt'	d put the output to the file
Change permission of a directory 'confidential_data' such that owner permissions and group have read permission and other have only execute.	· · · · · · · · · · · · · · · · · · ·
3. Make the following directory, assume you are in your Desktop OSLAB/OSLAB-Week9/OSLABMID	
4. Copy the directory from /home/student/myDatum to /usr/local/myProg/	
5. Create a hard link of the file 'shared_file.txt' which is professional of the link states of the link states.	resent in the directory should be 'shmfile_link'

```
Below is the code of shell script which is incorrect. Mark the error and correct them.
                                                                                            (5 marks)
void add(int a, int b) {
       [[result = a + b]
       return result
int sub() {
       [[result = n1 - n2]];
read -p "Enter two Numbers: " n1 n2
read -p "Enter 1 for addition or 2 for subtraction: " sel
if [$sel='1'] then
       add n1 n2
       echo "Result is $result"
else if [$sel=2] then
       sub n1 n2
       echo "Result is $result"
else
       echo "Error, Invalid Input"
fi
This program will create ____ child processes and ____ threads?
                                                                                            (4 marks)
  int main()
 {
    fork();
    pthread create(&tid, NULL, thread, NULL);
    pthread_create(&tid, NULL, thread, NULL);
    pthread create(&tid, NULL, thread, NULL);
    pthread create(&tid, NULL, thread, NULL);
    return 0;
 }
What is the difference between the two program?
                                                                                            (3 marks)
pthread t t[N];
                                                    pthread tt[N];
                                                     for (i = \overline{0}; i < N; i++)
for (i = 0; i < N; i++)
pthread create(&t[i], NULL, thread func,
                                                     pthread_create(&t[i], NULL,
NULL);
                                                     thread func, NULL);
for (i = 0; i < N; i++)
                                                     pthread join(t[i], NULL);
pthread join(t[i], NULL);
```

Suppose that we have five C functions that together solve some problem. Suppose these function depend on each other according to the following dependency graph. For example, the edge from node B to node I means that functionB must be called, and must return, before functionI can be called.

Write a sketch of a C program that uses Pthreads to execute the above six functions in a way that is maximally parallel, but adheres to the above dependency graph. (7 marks)



True or false: Code in an OpenMP program that is not covered by a pragma is executed by all threads. (1 marks)

lowerr triangle of a 100× 100 matrix and initializes	s 1 to the upper triangle. (5 marks)
The following code outlines a synchronization pat begin at the same time. In what way are the two t of how the three calculations, A, B, and C, are ord the three semaphores plays in the synchronizatio	hreads synchronized? Give your answer in terms dered in time. Explain carefully what role each of
<pre>void *thread1(void *vargp) { while(1) { &lt;&lt; do Calculation A &gt;&gt;   sem_post(&amp;semaphore1);   &lt;&lt; do Calculation B &gt;&gt;   sem_post(&amp;semaphore2);   sem_wait(&amp;semaphore3); } } void *thread2(void *vargp) { while(1)   { sem_wait(&amp;semaphore1);   &lt;&lt; do Calculation C &gt;&gt;   sem_post(&amp;semaphore3);   sem_wait(&amp;semaphore2); } }</pre>	sem_t semaphore1, semaphore2, semaphore3; int main() { pthread_t tid; sem_init(&semaphore1, 0, 0); // not signaled sem_init(&semaphore2, 0, 0); // not signaled sem_init(&semaphore3, 0, 0); // not signaled pthread_create(&tid, NULL, thread1, NULL); pthread_create(&tid, NULL, thread2, NULL); while(1){ Sleep(1000); } }

there are no detectives at the bar, the client orders a drink and waits. If there are one or more detectives, the client and the detective who arrived earliest leave the bar. What synchronization is necessary to ensure a correct system?  (7 marks)			

A certain bar is a well-known hangout for detectives. If a detective comes to the bar and there are no clients at the bar, the detective talks to the bartender. If one or more clients are present, the detective approaches the client who arrived earliest, and they leave the bar. If a client arrives and

How /proc is different from others?		(15 marks)
1.		
2.		
What is the sequence of start, stop, r	next, show in any sequence file execution?	
What is the difference between single	e_release and seq_release?	
What is the contents of /sys/module of	directory?	
Inode stores?		
What is the purpose of module_exit(ct_exit)		
MODULE_AUTHOR()		
MODULE_LICENSE()		
KERN_ALERT		
KERN_ERR		
What is the difference between SIGII	NT and SIGSTOP?	
What is the difference between SIGK	(ILL and SIGTERM?	
Write a code snippet which sets defa	ult behavior of ctrl+ ignores ctrl+Z and assi	gn func to ctrl+C.
What is the command of communica	tion between two processes using signals?	