

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



Lab Mid

Course Code: CL205	Course Name: Operating Systems Lab	
Instructor Name: Sumaiyah Zahid		
Student Roll No:	Section:	

"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.

• Rules are made to break them. So, invent yours and in break.	
Time: 90 minutes	Max Marks: 60 points
Write single bash command in first line and also execlp() system call for line for each of the following:	that command in second (10 marks)
Display first 10 lines of the file name 'statistic.txt'	
2. List files which starts from either 1,2 or 3 and afterward have term 'file .mp3, from the directory /opt/usr/myData	e' and have an extension
3. Make a hard link of the file 'plants' which is present in /logs/data to assume that you are the owner of the file.	o /home/student/Desktop
4. List files and folders in long list format and in recursive order of the direct	ctory 'planetData'
5. Change owner of the directory 'Idea99' to the username 'peter'	

Below is the code of shell script which is incorrect. Mark the error and correct them.

```
(5 marks)
```

```
void get2Num() {
        read "Enter First Number: " firstNum
        read "Enter Second Number: " secondNum
echo Select an Option
echo '+ or 1 for Addition'
echo '- or 2 for Subtraction' echo
read "Your Selection: " sel
if (( sel = '1' | | sel = '+' )); then
        get2Num()
        result = firstNum + secondNum
else if (( $sel = '2' || $sel = '-' )); then
        get2Num()
        result = firstNum - secondNum
else
        echo 'Error, Invalid Selection'
echo "The result is: $result"
result=""
read "Do you want to Continue? [Y/N]" e
```

What output do the following 2 programs produce and why?

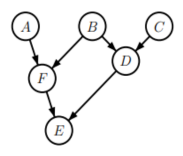
(3 marks)

```
int counter;
                                                      int counter;
static void * thread_func(void * _tn)
                                                      static void * thread_func(void * _tn)
int i;
                                                       int i;
for (i = 0; i < 100000; i++)
                                                       for (i = 0; i < 100000; i++)
counter++;
                                                       counter++;
return NULL;
                                                       return NULL;
Int main()
                                                      Int main()
int i, N = 5;
                                                       int i, N = 5;
pthread_t t[N];
                                                       pthread_t t[N];
for (i = 0; i < N; i++)
                                                       for (i = 0; i < N; i++) {
pthread_create(&t[i], NULL,
                                                       pthread_create(&t[i], NULL,
thread func, NULL);
                                                       thread func, NULL);
for (i = 0; i < N; i++)
                                                       pthread_join(t[i], NULL);
pthread_join(t[i], NULL);
printf("%d\n", counter);
                                                       printf("%d\n", counter);
return 0;
                                                       return 0;
                                                      }
}
```

Suppose that we have six 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 A to node F means that functionA must be called, and must return, before functionF can be called.

Write a sketch of a C program that uses Pthreads to execute the 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)

entity Matrix (5 mark
n pattern. Assume that the two threads
two threads synchronized? Give your answer in term
e ordered in time. Explain carefully what role each o
zation. (3 mark
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); }
}

is placed on the belt. The car top cannot be added until tires, seats and the engine are put in. Finally, the car cannot be painted until the top is put on. A stop on the conveyor belt in your car company has four technicians assigned to it - Abe, Bob, Charlie, and Dave. Abe is skilled at adding tires and painting, Bob can only put the chassis on the belt, Charlie only knows how to attach the seats, and Dave knows how to add the engine as well as how to add the top. Write code for Abe, Bob, Charlie and Dave to be able to work on the car, without violating the task	
order outlined above. (7 marks)	

A car is manufactured at each stop on a conveyor belt in a car factory. A car is constructed from the following parts - chassis, tires, seats, engine, the top cover, and painting. Thus there are 6

```
How /proc is different from others?
                                                                             (15 marks)
       1.
       2.
What is the sequence of start, stop, next, show in any sequence file execution?
What is the contents of /sys/module directory?
What is the difference between pos and v?
Inode stores?
What is the purpose of
       module_init(ct_init)
       MODULE_LICENSE()
       MODULE_DESCRIPTION()
       KERN_WARNING
       KERN_EMERG
What is the difference between SIGINT and SIGSTOP?
What is the difference between SIGKILL and SIGTERM?
Write a code snippet which sets default behavior of ctrl+\, ignores ctrl+Z and assign func to ctrl+C.
What is the command of communication between two processes using signals?
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);
   fork();
    fork();
    pthread_create(&tid, NULL, thread, NULL);
    return 0:
 }
```