班级:	:	学号:	:	班内序号_		姓名:
			:ì∏	·		
					年第 1 学	
		《操作	系统》,	期中考试	试题	
试	(师指定座位 本、参考资	须带学生证就坐。 料、书包等 携带、使用: 按相应规定	或学院证明 与考试无关 稿纸,要遵 严肃处理。),未带者不 的东西一律 守 《 北京邮	准进入考场。 放到考场指定 电大学考场规则	学生必须按照监考 位量。 则》,有考场违纪或
					1172740	
题号	_	=	Ξ	四	五	总分
得分						
. The 5 basic st	tates of pro	cesses are	new		_,read	<u>v</u> ,
<u>runni</u>	<u>ng</u> ,	wait	ing	, and _	termin	ated
. In a system th	nere are 10	tape-drive	rs shared	by M proc	esses, each p	rocess needs 3
tape-drivers	at most, the	en if M	<=4	, the sys	tem can be o	leadlock free?
. There are 3 je	obs, their ru	ınning tim	ne are 2, 5,	and 3 hour	rs. Assume tl	ney arrive at the sar
time, running	on the san	ne process	or in single	e programı	ning method	; running sequence
J1, J3, J2	will hav	e the least	average ti	urnaround	time.	
. The necessar	y and suffic	cient cond	ition for d	eadlock are	<u>mutual e</u>	exclusion ,
hold and	wait,	no pre	emption_	, and	<u>circular v</u>	wait
	-	-		0.		an or equal to zero,
				-	_	s than zero, its abso
						resource
3 . Two commun	ication met	thods betw	een proce	sses are	_shared	memory

and <u>message passing</u>
9 . Programs loaded into and running in memory refers toprocesses
10 . 3 conditions that a good solution for critical section problems should satisfy are
Mutual Exclusion , <u>progress</u> , and <u>bounded waiting</u> •
\equiv , Select the best answer for each blank (1 point * 10)
1 . Contents of interrupt vector areB
A. begin address of sub-programs
B. begin addresses of interrupt handling programs
C. the address of begin addresses of interrupt handling programs
D. begin address of handling programs
2 . Deadlock avoidance is implemented by
A. providing sufficient resources
B. controlling proper sequence of processes progress C. destroying one of the 4 necessary and sufficient conditions
D. preventing system enter into unsafe state
3 . In multiprogramming system, in order to guarantee the integrality of shared variable, processes should enter their critical section mutual exclusively. Critical section refers to
A. a buffer B. a data segment
C. synchronous mechanism D. a code segment
•
4. There are 4 same type of resources shared by 3 processes, these resources can only be allocated or released one at a time. Each process needs 2 resources at most, so this system
is D .
A. some processes can never gain resources.
B. deadlock consequentially
C. resource requesting from process can be satisfied immediately
D. deadlock free consequentially
5 . User process creates a new process by calling system call fork(), before calling fork(), the user process is running in
running in A. kernel mode B. user mode
C. kernel mode or user mode D. internal mode
6 . In multiprogramming systems, several processes can be running concurrently in memory and does not interfere each other. This is implemented by usingB
A. memory allocation B. memory protection
C. memory extension D. address mapping
7 . Deadlock is mainly caused by B and wrong sequence of processes progress.

- A . Improper resource allocation
- B. shortage of system resource
- C. improper job scheduling
- D. improper process scheduling
- 8. (C) Which of the following migrations is impossible?
 - A. running→ready
- B. running→waiting
- C. waiting→running
- D. running terminate

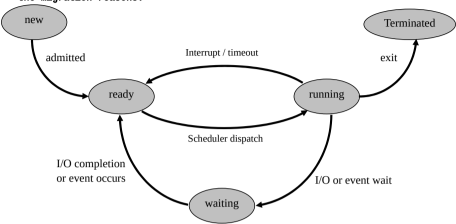
- 9. (C
-) Which of the following is not included in the context of process?
- A. code
- B. PCB
- C. interrupt vector
- D. kernel stack

Ξ , Judge the following statements, if right tick $\sqrt{\ }$, or X (1 point * 10)

- **1** . ($\sqrt{}$) Operating System is driven by interrupt.
- 2. (X) Spooling technology can be used to increase the speed of slow peripheral equipments.
- 3. (X) The program stored in boot control block is initialization program for OS.
- 4. (X) Switch between threads can not cause the switch between processes.
- 5. (X) The cycle in process resource-allocation graph means there is deadlock in the system.
- 6. (X) Deadlock means that all processes in the system are in waiting state.
- 7. (X) When operation WAIT and SIGNAL are used to realize processes synchronization or mutual exclusion, the sequence of WAIT and SIGNAL must be right, or deadlock will be caused.
- $\bf 8$. ($\bf X$) The efficiency of semaphore is higher than that of monitor, but using semaphores is easy to lead to deadlock.
- 9.(\checkmark) A waiting process can not be waked up by itself.
- 10 . (\checkmark) Programs running in concurrent system has the feature discontinuity.

四、Essay question (20 points)

1 . (10 points) PI ease give the migration diagram of process with 5 states, and indicate the migration reasons.



2 . (10 points)What is critical resources, and what is critical section? What conditions should be satisfied for a good solution to critical section problem?

ANSWER:

Critical resource is one that can be used by only one process at a time.

Critical section is a program code segment in which the critical resource is accessed.

A good solution to critical section problem should satisfy 3 conditions: mutual exclusion,

progress, bounded waiting

五、Calculation (40 points)

1.(10 points) Given jobs as following:

	Arri val	CPU burst time		
	time	Crobuist time		
Job1	8.00	1.00		
Job2	8.30	3.00		
Job3	9.00	0. 10		
Job4	9. 30	0.50		

What is the average turnaround time for these processes with the FCFS scheduling algorithm and SJF scheduling algorithm?

Answer:

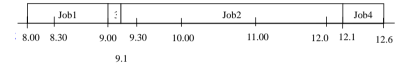


FCFS:

T1=9.0-8.0=1 T2=12.0-8.3=3.7 T3=12.1-9.0=3.1 T4=12.6-9.3=3.3 T=(T1+T2+T3+T4)/4=(1+3.7+3.1+3.3)/4=11.1/4=2.775

SJF

1) NON-PREEMPT



T1=9.0-8.0=1 T2=12.1-8.3=3.8 T3=9.1-9.0=0.1 T4=12.6-9.3=3.3 T=(T1+T2+T3+T4)/4=(1+3.8+0.1+3.3)/4=8.2/4=2.05

2) PREEMPT



T1=9.0-8.0=1 T2=12.6-8.3=4.3 T3=9.1-9.0=0.1 T4=9.8-9.3=0.5 T=(T1+T2+T3+T4)/4=(1+4.3+0.1+0.5)/4=5.9/4=1.475

2.(20 points) There is a plate on the table, only one fruit is allowed to be put into it at a time. Father puts one apple into the plate every time, mother puts one orange into the plate every time, the daughter takes the apple from plate to eat, and the son takes the orange from plate to eat. Please design processes for father, mother, daughter, and son by using semaphores.

```
Answer:
VAR
    Semaphore empty:=0; apple:=0
                                       orange:=0;
BEGIN
    parbegin
        Father: begin
                 while (1) {
                      wait (empty);
                     puts apple into plate;
                     signal (apple) }
                 end;
        Mother: begin
                 while (1) {
                      wait (empty);
                     puts orange into plate;
                     signal (orange) }
                 end;
        Son: begin
                 while (1) {
                      wait (orange);
                     takes orange from plate;
                     signal (empty);
                     Eats orange }
                 end;
        Daughter: begin
                      while (1) {
                          wait (apple);
                          takes apple from plate;
                          signal (empty);
                          Eats apple }
                      end;
    parend;
END
```

3.(15 points) Consider the following snapshot of a system, answer the following questions according to banker's algorithm.

		MAX			MAX ALLOCATION					AVAII	LABLE	
	Α	В	С	D	Α	В	С	D	Α	В	С	D
P0	0	0	1	2	0	0	1	2	2	1	0	0
P1	2	7	5	0	2	0	0	0				
P2	6	6	5	6	0	0	3	4				
Р3	4	3	5	6	2	3	5	4				
P4	0	6	5	2	0	3	3	2				

- 1) Calculate matrix NEED.
- 2) Now, is the system in safe state? Why?
- 3) If process P2 requests more resources, request[2]=(0,1,0,0), can this request be satisfied immediately? Why?

ANSWER:

1) NEED:

	Α	В	С	D
P0	0	0	0	0
P1	0	7	5	0
P2	6	6	2	2
P3	2	0	0	2
P4	0	3	2	0

2) Yes.

PROCESS WORK

2 1 0 0

P0 2 1 1 2

P3 4 4 6 6

P4 4 7 9 8

P1 6 7 9 8

P2 6 7 12 12

There is a safe sequence of process (p0, p3, p4, p1, p2), so now the system is safe.

3) No.

request[2]=(0, 1, 0, 0) < Need (6, 6, 2, 2) request[2]=(0, 1, 0, 0) < available (2, 1, 0, 0)

If allocate resources to P2, then the system state will be:

	MAX				ALL00	ATI ON			AVAII	LABLE		
	Α	В	С	D	A	В	С	D	Α	В	С	D
P0	0	0	1	2	0	0	1	2	2	0	0	0
P1	2	7	5	0	2	0	0	0				
P2	6	6	5	6	0	1	3	4				
P3	4	3	5	6	2	3	5	4				
P4	0	6	5	2	0	3	3	2				

Need

	Α	В	С	D
P0	0	0	0	0
P1	0	7	5	0
P2	6	5	2	2
P3	2	0	0	2
P4	0	3	2	0

Process	work
	2000
P0	2012
P3	4 3 6 6
P4	4698

P1 and p2 can not finish, so there is not a safe sequence of processes, the system is in unsafe state, so request from P2 can not be satisfied immediately.