Seat No.	:
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MD-114

March-2019

B.C.A., Sem.-III

CC-204: Fundamentals of Operating System (Old Course)

Time: 2:30 Hours [Max. Marks: 70

- 1. (A) Answer the following:
 - (i) What is Operating system? Explain the different types of Operating systems.
 - (ii) Given the following information:

 Job Number
 Arrival Time
 CPU Cycle

 A
 0
 12

 B
 1
 4

 C
 2
 5

 D
 3
 3

 E
 4
 7

Draw a timeline for each of the following scheduling algorithm. Also calculate the average turnaround time and average waiting time.

- (a) FCFS
- (b) SJN
- (c) SRT

OR

- (i) What is Parallel Processing? Explain Master-slave and Loosely Coupled configurations.
- (ii) What is deadlock? Discuss deadlock prevention and avoidance strategies.
- (B) Answer any four :

4

- (1) From the following which is the job status?
 - (a) Hold
- (b) Running
- (c) Ready
- (d) All of above
- Process scheduler is also known as ______.
 - (a) High level scheduler (b) Middle level scheduler
 - (c) Job scheduler
- (d) Low level scheduler

		(3)	A _			e integer variable that is used as a flag to	
			prov	ide mutual exclusion	n.		
			(a)	Flag	(b)	Test	
			(c)	Semaphore	(d)	Set	
		(4)			-	cess scheduling algorithm that allocated the	
			proce	esses to the job close	est to c	ompletion.	
			(a)	SJN	(b)	Round Robin	
			(c)	SRT	(d)	FCFS	
		(5)	Wha	t is a livelock?			
		(6)	Defi	ne : aging			
2.	(A)	Ansv	ver the	e following:			
		(i)	Wha	t are the different ty	pes of	system devices? Discuss components of IO	
			subs	ystem.			7
		(ii)	How	does communication	n amo	ng devices takes place?	7
					OR		
		(i)	•			c controller, I/O scheduler and I/O device	
				ller in managing I/O			
		(ii)		request for cylinder	s are in	following order:	
			28,89	9,132,42,187			
					01 825	it takes 1 ms to travel from one track to the	
				using following see		total number of cylinders travelled and seek	
			(i)	FCFS	K Strau	egics.	
			(ii)	SSTF			
		A	(iii)	LOOK(Elevator).			
	(B)	Ansy		y four :			4
	(2)	(1)		D stands for			ı.ē.
	D	(-)	(a)	Reducing array of	 indene	ndant disk	
9			(b)	Redundant array of			
			(c)	Redundant array of			
			(d)	None of above	.		
			(4)	1.0			

MD-114		(c)	Read only memory	(d)	P.T.O.	
			Virtual memory		Cache memory All of above	
			Wirtual memory			
	(2)	thor			programs to be executed even though	
	/=:	(c)	Sector	(d)	Block	
	T	(a)	Page Frames	(b)	Page	
	(1)	The	sections of main memory a	ire cal	lled	
(B)	Ans	wer an	y three :		3	
	(ii)	Expl	lain in detail : Segmented N	Лето	ry Allocation.	
	(i)	Writ	e a detailed note on : Reloc	catabl	e Dynamic Partition.	
			OR			
	(ii)	Expl	lain in detail : Paged memo	ry all	ocation. 7	
	(1)	sche		dyna	amic partition memory management 7	
3. (A)	(1)		e following:	1		
				C		
	(6)	Wha	it is meant by seek strategy	?		
	(5)	Defi	ne : channel status word.			
		(c)	Cache memory	(d)	Buffers	
		(a)	Flash memory	(b)	Cylinders	
	()	chan	nel and control units.			
	(4)	(u)		stora	age areas residing in main memory,	
		(d)	Disk Memory Access			4
		(b) (c)	Direct Memory Access Disk Memory Address			
		(a)	Direct Memory Access			
	(3)		A stands for			And the second
	(2)	(c)	Disk pack	(d)	None of above	
		(a)	Plotter	(b)	Printer	

Which of the following can be considered as virtual device?

(2)

		(3)	memory at the time it is needed for processing.								
(a) Paged memory allocation											
			(b)	Segmented/demand		norv alloca	ation				
			(c)	Segmented memory		•					
			(d)	Demand Paging							
		(4)	. ,	it is external fragment	ation ?						
		(5)		it is first-fit memory a							
4.	(A)			e following :							
		(i)	Disc	uss : Direct Record	l Organiza	tion and	Indexed	Sequential	Record		
			Orga	anization.					7		
		(ii)	Expl	lain Contiguous Stora	ge and Nor	-contiguo	us storage	allocation.	7		
					OR						
		(i)	State and explain different methods of access control verification.								
		(ii)	(ii) What is the role of operating system in security? Discuss antivirus so								
			and i	firewalls.							
	(B)	Ansv		y three :					3		
		(1)	A vi	rus must be							
			(a)	Self-executing	(b)	Self-repli	ication				
			(c)	Both (a) and (b)	(d)	None of a	above.				
		(2)		_ is a computer progr	ram that re	plicates its	self and is	s seif-propag	ating in		
			mair	n Memory.	4.						
			(a)	Virus	(b)	Trojan H					
		A	(c)	Worm	(d)	Logic Bo	mb				
		(3)		file contains ins	0.22.030						
			(a)	Program	(b)	Directory					
	7		(c)	Data	(d)	Sub-direc	ctory				
U	1	(4)		it is meant by Denial of							
		(5)	Wha	it is meant by multifile	e volume?						

MD-114

March-2019

B.C.A., Sem.-III

CC-204 : Fundamentals of Operating System (New Course)

Time	e : 2:3	80 Ho	ırs]					[Max. Marks :	70
1.	(A)	Ansv	ver the following	y :						
		(i)	What is Opera	ating system	m ?	Explain	the differe	ent types	of Operating	
			systems.							7
		(ii)	Explain fixed	partition	and	dynamic	partition	memory	management	
			schemes.							7
					OR					
		(i)	Explain in detai	il: Dealloca	tion o	f memor	y with dyna	amic partit	tion system.	
		(ii)	(ii) Given the following reference string:							
			12131242	1.34						
			with memory o	of 2 page fr	ames,	do trace	analysis u	sing the fe	ollowing page	
			replacement Po	licies :						
			(1) FIFO							
			(2) LRU							
			Also find the su	iccess rates	and f	ailure rat	es with nur	nber of pa	ge faults.	
	(B)	Ansv	ver any four :							4
		(1)	The sections of	incoming j	ob are	e called _	·			
		Ы	(a) Page Fran	nes		(b) Pag	ges			
A	7		(c) Sector			(d) Blo	ock			
	7,	(2)	(2) is a technique that allows programs to be executed even though they are							
			not Stored entir	ely in mem	ory.					
			(a) Virtual m	emory		(b) Ca	che memor	y		
			(c) Read only	y memory		(d) All	of above			
M	114				_				ът	

		(3)	_	is contains	the page n	umb	er and i	ts correspo	nding pag	ge frame	
			men	nory address.							
			(a)	Job table	(b)	Page ma	p table			
			(c)	Memory map ta	ble (d)	Segment	ted map tab	le		>
		(4)	<u> 180 - 18 - 18</u>	indicates how	w far a line	is fro	om the be	eginning of	its page		
			(a)	Displacement	(b)	Distance	;			
			(c)	Page location	(d)	None of	these			
		(5)	In _	OS, user	can interact	t via	comman	d with oper	ating syste	em.	
			(a)	Real-time	(b)	Interacti	ve			
			(c)	Batch	(d)	Hybrid		47		
		(6)	-	is a variable siz	e section of	f use	rs job th	at contains	a logical	grouping	
			of co	ode.							
			(a)	Page	(b)	Buffer				
			(c)	Segment	(d)	All of ab	oove			
2.	(A)	Ansv	ver th	e following:		0					
		(i)	Wha	at is a Process?	Explain the	diff	erent pro	ocess states	and proc	ess state	
			trans	sition in detail wit	h diagram.						7
		(ii)	Disc	cuss in detail :	Process So	chedi	ıler. Als	so different	tiate betw	een job	
			sche	duler and process	scheduler.						7
					OR						
		(i)	•	lain in detail: Pro			ock with	diagram.			
		(ii)		en the following in	9515-J. 358	14 NOT TO BE SERVICE.					
				Job Number	Arriva	al Ti	me	CPU (Cycle		
				A		0		12			
		A		В	1	1		4			
				С		2		5			
				D		3		3			
	1.			E		4		7			
			Drav	w a timeline for	each of t	he f	ollowing	scheduling	g algorith	m. Also	
			calc	ulate the average t	turnaround	time	and aver	age waiting	g time.		

FCFS

SJN

SRT

(a)

(b)

(c)

((B)	Ansv	ver an	y four :			4				
		(1)		is the time required t	o exe	cute a job and return output to the user.					
			(a)	Response time	(b)	Waiting time					
			(c)	Turnaround time	(d)	Throughput.					
		(2)	Job s	Job scheduler is also known as							
			(a)	Low level scheduler	(b)	Middle level scheduler					
			(c)	Job scheduler	(d)	High level scheduler					
		(3)	Fron	n the following which is th	e job	status ?					
			(a)	Hold	(b)	Running					
			(c)	Ready	(d)	All of these					
		(4)	Shor	Shortest Job Next is also known as							
			(a)	Shortest Remaining Time	e						
			(b)	Smallest Remaining Time	e						
			(c)	Shortest Job First							
			(d)	Smallest Job First							
		(5)		indicates a period o	f time	assigned to a process for execution.					
			(a)	Time Quantum	(b)	Period					
			(c)	Duration	(d)	All of these					
		(6)		is an inactive unit, su	ich as	file stored on a disk.					
			(a)	Process	(b)	Task					
			(c)	Thread	(d)	Program					
3. ((A)	Ansv	ver the	e following :							
		(i)	Wha	t is deadlock? Explain any	five	cases of deadlock.	7				
		(ii)	Wha	it is parallel processing	? Exp	lain the master-slave and symmetric					
			conf	igurations.			7				
				OR							
		(i)	Discuss deadlock prevention and detection strategies.								
		(ii)	Wha	t is Process Syncronization	n Soft	ware? Also discuss semaphores.					
((B)	Ansv		y three :			3				
		(1)	Para	llel Processing is also know	vn as						
			(a)	Multiprocessing	(b)	Multitasking					
	1	10.250000	(c)	Multiprogramming	(d)	None of these					
		(2)	1728 s			e instruction, which is executed in a					
						nether the processor is available.					
			(a)	Test and Set	(b)	Test and Signal					
	2772		(c)	Wait and Signal	(d)	Semaphores					
AAT 1	1 4				7	D.T.					

		(3)		is a part of a p	rogran	n that must complete execution before other					
			proc	esses can have access	s to the	e resources being used.					
			(a)	Critical Part	(b)	Critical Region					
			(c)	Critical Area	(d)	All of these					
		(4)	Fron	n the following which	h is red	quired condition for a deadlock to occur?					
			(a)	Mutual Exclusion	(b)	Circular wait	1				
			(c)	Resource Holding	(d)	All of these					
		(5)		is a synchroniza	ation p	problem between two processes vying for the					
			same	e resource.							
			(a)	Soopling	(b)	Deadlock					
			(c)	Race	(d)	Competition					
4.	(A)	Ansv	ver th	e following:							
		(i)	Wha	t are the different to	ypes o	of system devices? Discuss the role of I/O					
			traffic controller and I/O Scheduler in managing I/O requests.								
(ii) How does communication among devices takes place?											
					OR						
		(i)	Discuss: Access Control Matrix, Access Control Lists and Capability Lists.								
		(ii) Explain Contiguous storage and Non-contiguous storage allocation.									
	(B)	Ansv	ver an	y three :			3				
		(1)		is a dedicated d	evice	that has been transformed into shared device					
			throu	igh the use of spooling	ng tecl	nniques					
			(a)	Virtual device	(b)	Shared device					
			(c)	Both (a) and (b)	(d)	None of above.					
		(2)		is a specialized pro	gramı	nable unit placed between the CPU and the					
			cont	rol units.							
			(a)	I/O control unit	(b)	I/O device					
			(c)	I/O channel	(d)	None of these.					
		(3)	A_	protects a si	ngle fi	le.					
			(a)	Lockwords	(b)	Passwords					
			(c)	Both (a) and (b)	(d)	None of these					
		(4)	A	is a group of rela	ted rec	ord.					
A			(a)	File	(b)	Volume					
			(c)	Program	(d)	Device					
		(5)	-			save space in files.					
			(a)	5400 p.000	(b)	Data reduction					
			(c)	File reduction	(d)	Data compression					