18/11/2015 - TE-COMP-I-CBGS-SUB-OS EXTRA

10

QP Code : 5567

(3 Hours)

[Total Marks: 80

- N. B.: (1) Question No. 1 is compulsory.
 - (2) Attempt any three out of the remaining five questions.
- Attempt any four questions :-

2.

(a) (b)

	Differentiate between Monolithic and Microkernel.	. 5
(b)	Explain effect of page size on performance.	5
(c)	Draw and explain five state process models.	5
(d)	Explain disk cache.	5
(e)	Explain "chmod" command in UNIX.	5
(f)	What do you meant by 'Busy Vaiting'? What is wrong with it?	5
Exp	plain in detail file management in UNIX.	10
Exp	plain dining philosopher problem and solution to it.	10

(a) What is deadlock? Explain necessary and sufficient conditions to occur deadlock. What is the difference between Deadlock avoidance and prevention?

(b) Consider the following set of processes with CPU burst time

Process Burst Time Arrival Time P1 10 1 P2 04 2 P3 05 3 P4 03 4

- (i) Draw Gnatt chart for FCFS, SJF preemptive and Round Robin (Quantum = 03). Calculate average waiting time and average turnaround time.
- (ii) Explain which scheduling policy is adopted by Linux.
- (a) What is Operating System? Explain different functions and objectives 10 of operating system.
 - (b) What is mutual exclusion? Give software approaches for mutual 10 exclusion.

TURN OVER

MD-Con. 6897-15.

10

5. (a) Consider following Snapshot at time T₀: 5 processes P₀ through P₄. 3 resource types A (10 units), B (5 units), and C (7 units).

	ALI	OCAI	NOI	MAX			AVAILABLE		
	A	В	С	A	В	C	A	В	C
P0	0 -	1	0	7	5	3	3	3	2
P1	2	0	0	3	2	2		_	
P2	3	0	2	9	0	2	.*		
P3	2	1	1	2	2	2			
P4	0	0	2	4	3	3	54.1		

(i) Compute "Still Need" matrix?

(b) Explain various I/O buffering techniques.

- (ii) Is system currently in safe or unsafe state? Why?
- 6. (a) What is system calls of operating system? Explain any five system calls.
 10
 (b) Explain techniques of disk scheduling.
 10

Dave-24-11-2013 TE Sem-I (CBGS) Comp - Sub-M.P

(3 Hours)

QP Code: 5609 [Total Marks: 80

Note the following instructions.

1. Question no.1 is compulsory.

Solve any three questions out of remaining five questions.
 Assume suitable data if necessary.

1.	 (a) Write short note on 8288 Bus Controller. (b) Explain the following instructions in 8086: LAHF and STOSB (c) Design interfacing of 8282 latches to 8086 system. (d) Explain in brief Protection Mechanism in 80386DX Processor. 	(5) (5) (5) (5)
2.	 (a) Explain Memory Management in details in 80386DX processor (b) Design 8086 based system with following specifications (i) 8086 in minimum mode working at 8MHz (ii) 32KB EPROM using 16KB devices. (iii) 64KB SRAM using 32KB devices. 	(10) (10)
3.	(a) Explain with block diagram working of 8255 PPI.(b) What is segmentation? What are the advantages of segmentation?(c) Differentiate between minimum mode and maximum mode in 8086.	(10) (5) (5)
4.	(a) Explain branch prediction logic used in Pentium.(b) Compare Pentium 2, Pentium 3 and Pentium 4 processors.	(10) (10)
5.	(a) Explain different data transfer modes of 3237 DMA controller.(b) Explain the architecture of Super SFARC processor with a neat diagram.	(10) (10)
	Write short note on (a) 8087 Math Coprocessor. (b) Generation of Reset signals in 8086 based system. (c) Comparative Study of multicore i3, i5 and i7 processors. (d) Mixed Language Programming.	(5) (5) (5) (5)

01/12/2015 TE Sem I - comp - CBGS - CN

Q.P. Code: 5650

(3 Hours)

[Total Marks: 80

1. Question No 1 is compulsory.

2. Attempt any three out of the remaining five questions.

(b)	Compare various types of network topologies Differentiate between an IP address and a MAC or physical address. What is	05 05
(0)	the need to map IP address to MAC address? Explain which protocol does this. Similarly give a protocol which does reverse mapping.	05
(d)	그렇게 그렇게 하는 그들은 그렇게 하는 것들은 그들은 것들이 되었다면 하는 것이 되었다면 살아보니까지 않는데 하는데 하는데 되었다면 하	05
Q2. (a)	What is controlled access for collision control? Explain all the methods of controlled access.	10
Q2. (b)	What is the maximum window size allowed for selective repeat ARQ? Explain why with appropriate scenario.	10
Q3. (a)	What are the different types of routing algorithms? When would we prefer to use hierarchical routing over Link state routing?	10
Q3. (b)	What is traffic shaping? Explain leaky bucket algorithm and compare it with token bucket algorithm.	10
	What are transport service primitives? Discuss in brief	10
, (0)	Explain IPv4 header format in detail. If value at HLEN field is 1101 find the size of option and padding field?	10
Q5 (a)	What is congestion control? Explain various congestion prevention policies.	10
Q5 (b)	Write in brief about:	10
	i) PPP Frame format	
1	ii) CSMA/CD	
Q6. Wr	rite short notes on: (any two)	20
	i) TCP connection management	_
	ii) Internetworking Devices	
j	iii) Bordei Gateway Protocol	

QP Code: 5693

- 1. Question No.1 is Compulsory.
- 2. Answer any three from the remaining questions.
- 3. Assume suitable data wherever necessary

Time: 3 Hrs

Max Marks: 80

- 1: A) Compare Object Oriented and Structured Analysis.
 - B) What are the architectural relationships that can be shown in a class diagram? Give clear distinctions between them.
 - C) Explain the checklist to be considered for validating the requirements gathered.
 - D) What is the role of a System Analyst?

(4X5 = 20)

- a) A local bank requires a system where customers may open accounts and perform the usual transactions on these account (Credit, debit and obtain the current balance) through a mobile app. The bank is also required to provide the government the value of its total assets. Write a system proposal for the same.
 - b) Construct the sequence diagram and corresponding collaboration diagram for the use-case "Determine total Bank Assets". (10)
- a) Write the steps for processing and choosing Requirements, Environment and Implementation alternatives. (10)
 - b) Explain with an example, how use case modeling is used to describe functional requirements. Identify the actors, scenario and use cases for the example. (10)
- 4. a) Draw three levels of DFD for a Supermarket App: (10)

A Customer can Build Shopping List by providing Items details and the details will be stored in the Shopping Cart database. The Warehouse database will also provide the Items details required to complete the process. A Customer can receive Shopping list details from the View Shopping List process and such details is provided by the Shopping Cart database. A Customer can receive Items details by performing the Search Items process. Customer provides an Item name for searching and theitem details are returned from the Warehouse database after searched.

b) What are the general principles of UI design? Develop the Interface design elements for the Supermarket App given above. (10)

[TURN OVER

MD-Con. 10166-15.