National University of Computer and Emerging Sciences, Lahore Campus

SOUTH SEMENGINGS SOUTH S				G0 205	
WIONAL UNIVERSE	Course:	Operating System	Course Code:	CS-205	
\$ 13 m	Program: Duration:	BS(Computer Science) 1 hour	Semester: Total Marks:	Fall 2017 50	
	Paper Date:	18 th September, 2017	Weight:	15%	
Se Man	Section:	All	Page(s):	3	
TEN S. EMERGIN	Exam:	Mid-1	Roll No.	3	
Instructions/Note	n it will result in de	ns on the question paper. Write answeduction of marks. Use extra sheet f			
Question 1 (2 points	nts): List the missi	ing components of a common comp	outer system, used by a hu	man being.	
(1) User		(3) Oper	(3) Operating System		
(2) Application	and System Progr	rams (4) Hard	(4) Hardware		
Question 2 (3 points	nts): List three ma	in resources which an Operating Sy	estem has to manage.		
(a) Processes/C	CPU	(c) Pern	(c) Permanent Storage		
(b) Memory					
Question 3 (2 points	nts): Which of the	following scheduling algorithms is	non-preemptive?		
(a) Round Robin		(c) Shor	(c) Shortest Remaining Time First		
(b) FCFS		(d) Mult	(d) Multi Level Feedback Queue		
something on a con	mputer system. Tha	rite a piece of code and compile it, yet output is called a(a)sed or not?(c)		-	
(a) Program/Executable		(c) YES	(c) YES / NO (Circle the right option)		
(b) Permanent	Storage				
Question 5 (5 poin	nts): List down an	y five elements of a process contro	l block.		
(1) Process Number		(4) Ope	(4) Open File Pointers		
(2) Register Va	lues				
(3) Memory Li	mits	(5) Proc	ess State		
	ints): Circle the reach thread is crea	elements of a process which are ated separately.	shared by threads. Leav	e the elements whose	
(a) Stack Segme	ent	(e) Open	n File Pointers		
4 ~					

(f) Register Values

(g) Program Counter

(b) Heap Segment

(c) Code Segment(d) Data Segment

• Name the scheduling algorithm the designer will use in such an operating system • Can designer use Round Robin Algorithm? give one reason FCFS will be used. Round Robin is preemptive so cannot be used and RR does not fulfill other requirements. Question 8 (5 points): We have studied the life cycle of a process in a common operating system that is described in the form of a state diagram. Draw a state diagram for the life cycle of a process, for the scenario mentioned above. Is this state diagram same as we studied in the lectures, or not? Only new, ready, running and terminate will be there. There will be no loop back from any state to ready state. Question 9 (5 points): Suppose you are writing code for an embedded system. Your system will regulate the temperature of a shower. It has one sensor to read the current temperature and an actuator that controls the proportion of hot and cold water. The chip for the controller has the capability of switching between user mode and kernel mode. To implement your solution, is it necessary to use both user mode and kernel mode? Give one reason. There is no need to use user mode, as there is no user interaction. There is no threat of security breach.

Question 7 (5 points): The designer wants an operating system which runs jobs in the order of their arrival. The operating system maintains a queue for this. The operating system does not give CPU to any other job until and unless

the running job is completed (terminated).