## **Purpose Of An Operating System**

## Question 1

8	(a)	A computer process can be in one of three states.
		Identify and describe two of these states.
		State 1
		Description
		State 2
		Description
		[6]
(b)	0	ne of the main tasks of an operating system is resource management.
	D	escribe how an operating system can maximise the use of resources.
	Р	rimary memory

	Disk	k	
			[6]
<b>)</b>	ı act	tion 2	[0]
6		An operating system (OS) uses a memory management technique called paging.	
		Explain what is meant by the following terms.	
		Page	
		Page frame	
		Page table	
		r age table	
,	b)	Explain why an operating system needs to use scheduling algorithms.	[3]
(	<b>D)</b>	Explain why an operating system needs to use scheduling algorithms.	
			[3]

	(c)	State what is meant by an <b>interrupt</b> .	
			[1]
(		For a computer system using multi-programming, the low-level scheduler decides wh process will get next use of the processor.	ich
		One algorithm could be a round-robin, which means every process gets use of the process in sequence for a fixed amount of time (time-slice).	sor
		For a round-robin algorithm, five processes are currently loaded and get the use of processor in the sequence:	the
		JOB21 – JOBSS – JOBPT – JOB32 – JOB42, then return to JOB21	
		Process JOB32 has just completed its time-slice.	
		The following paragraph describes what happens next. Complete the paragraph by insert the missing processes.	ing
		Interrupt received from the low-level scheduler. Save all register contents	for
		Copy the saved registers for to the CPU.	
		The processor will now process	
			[3]
Qι	les	stion 3	
4	Ph	ysical memory is managed using virtual memory and paging.	
	(a)	Describe what is meant by virtual memory.	
			[2]
			[-]

(b)	(i)	Explain how paging is used to manage virtual memory.	
			[4]
	(ii)	Give a suitable page replacement algorithm for this process.	
			[1]
	(iii)	One drawback of using virtual memory is disk thrashing.	
		Describe what is meant by the term <b>disk thrashing</b> .	
			[2]
Ou	est	cion 4	
5		omputer process can be in one of three states: running, ready or blocked.	
		Explain how the processes are affected when the following events take place.	
	` '	(i) The running process needs to read a file from a disk.	
			[2]

	(ii)	The running process uses up its time slice.	
			[2]
(b)	(i)	State the conditions that are necessary for a process to move from the ready to running state.	the
			[2]
	(ii)	State the conditions that are necessary for a process to move from the blocked to ready state.	the
			[2]
(c)	Giv	e <b>three</b> reasons why process scheduling is needed.	
	1		
	2		
	3		
			[3]

## Question 5

3 A computer operating system (OS) uses paging for memory management.

In paging:

- · main memory is divided into equal-size blocks, called page frames
- each process that is executed is divided into blocks of the same size, called pages
- each process has a page table that is used to manage the pages of this process

The following table is the incomplete page table for a process X.

Page	Presence flag	Page frame address	Additional data
1	1	132	
2	1	245	
3	1	232	
4	0	0	
5	1	542	
6	0	0	
		7	
135	0	0	

When a particular page of the process is currently in main memory, the Presence flag entry in the page table is set to 1.

If the page is not currently present in memory, the Presence flag is set to 0.

(a)	The page frame address entry for Page 2 is 245.	
	State what the value 245 could represent.	
	[1	]
(b)	Process X executes until the next instruction is the first instruction in Page 4. Page 4 is no currently in main memory.	ot
	State a hardware device that could be storing this page.	
		11

(c)	(c) When an instruction to be accessed is not present in main memory, its page must be lo into a page frame. If all page frames are currently in use, the contents of a page frame w overwritten with this new page.				
	The pag	e that is to be	replaced is determined by a page	e replacement algorithm.	
	One pos longest		m is to replace the page that has l	been resident in main memory for th	те
	(i) Giv	e the addition	al data that would need to be store	ed in the page table.	
	mai	mplete the tab in memory. As			•
	Page	Presence flag	Page frame address	Additional data	
	7	7	7		
	4				
	7	7	7		
				[	[3]
			m is to replace the page that has additional data that the page table		
				[	

(iv) In the following table, complete the missing data to show what happens when Page 3 is swapped into main memory. Assume that Page 1 is the one to be replaced.

In the final column, give an example of the data you have identified in part (c)(iii).

Page	Presence flag	Page frame address	Additional data
	7	7	7
3			
	7	7	7

[3] (d) Explain why the algorithms given in part (c) may not be the best choice for efficient memory management. Longest resident ...... Least used ..... Question 6 A number of processes are being executed in a computer. (a) Explain the difference between a program and a process.

A process can be in one of three states: running, ready or blocked.

(b	) For each of the following, the process is moved from the first state to the second state. Describe the conditions that cause each of the following changes of the state of a process:
	From running to ready
	From ready to running
	From running to blocked
	Trom ruming to blocked
	[6]
(c)	Explain why a process cannot be moved from the blocked state to the running state.
	[3]
(d)	Explain the role of the high-level scheduler in a multiprogramming operating system.
	[2]

## **Question 7**

A number of processes are being executed in a computer. A process can be in one of three states: running, ready or blocked. (a) For each of the following, the process is moved from the first state to the second state. Describe the conditions that cause each of the following changes of state of a process: From blocked to ready ..... From running to ready ..... .....[4] (b) Explain why a process cannot move directly from the ready state to the blocked state. .....[3] (c) A process in the running state can change its state to something which is neither the ready state nor the blocked state. Name this state. .....[1]

.....[1]

Identify when a process would enter this state.

(d)	Explain the role of the low-level scheduler in a multiprogramming operating system.		
	[2]		