King Saud University College of Computer and Information Sciences Computer Science Department CSC 227 Operating Systems Second semester 2025-1446

CSC 227 Programming Assignment 2 Memory Fragmentation Simulation

Group #6		Phase #2	
Students			
Name	ID	Section	Tasks
Eman Ameen (Group Leader)	444200073		Implementation of Best-Fit algorithm, method: isAllocated(), isFull()
Lama Abusaada	444200090	56304	Implementation of First-Fit algorithm
Laura Almasoud	444200982		Set up the main, handle user input, class Block, method printInitialMemory()
Tasneem Almusalma	444200111		Implementation of method printReport(), deallocate()
Ghaliyah Alkhaldi	444200534		Implementation of Worst-Fit algorithm

sample inputs/outputs:

Enter the size of each block in KB: 200 300 400 Enter allocation strategy (1 for first-fit, 2 for best-fit, 3 for worst-fit): 2 Memory blocks are createdà Memory blocks: _____ size start-end Block# status Block0 200 0 -199 Block1 300 200 -499 Block2 400 500 -899 free 1) Allocates memory blocks 2) De-allocates memory blocks 3) Print report about the current state of memory and internal Fragmentation 4) Exit Enter your choice: 1 Enter the process ID and size of process: P1 220 P1 Allocated at address: 200, and the internal fragmentation is 80 1) Allocates memory blocks De-allocates memory blocks 3) Print report about the current state of memory and internal Fragmentation 4) Exit Enter your choice: 3 Memory blocks: Block# Size Start-End Status ProcessID InternalFragmentation Block0 200 0 -199 free Null Block1 300 200-499 allocated P1 Block2 400 500-899 free Null 80 0

Allocate P1 with size 220 (Best-Fit) and print the report of the memory state after the allocation

Memory b	olocks:					
Block#	Size	Start-End	Status	ProcessID	InternalFragmentation	
Block0	200	0 -199	allocated	P2	1	
Block1	300	200-499	allocated	P1	80	
Block2	400	500-899	allocated	P3	50	
2) De-allocates memory blocks3) Print report about the current state of memory and internal Fragmentation4) Exit=================================						
Enter your choice: 1 Enter the process ID and size of process: P4 55						
Allocation Failed!! The memory is full, All Blocks are allocated YOU CAN DE-ALLOCATE SOME MEMORY BLOCKS						

print the report of the memory state(to show the memory is full), then try to allocate a new process P4

1) Allocates memory blocks 2) De-allocates memory blocks 3) Print report about the current state of memory and internal Fragmentation 4) Exit Enter your choice: 2 Enter the process ID to deallocate: P1 P1 deallocated. 1) Allocates memory blocks 2) De-allocates memory blocks 3) Print report about the current state of memory and internal Fragmentation 4) Exit Enter your choice: 3 Memory blocks: Block# Size Start-End Status ProcessID InternalFragmentation Block0 200 0 -199 allocated P2 1 Block1 300 200-499 free Null 0 Block2 400 500-899 allocated P3 50 50

Deallocate P1, then print the report of the memory state after Deallocation

Memory	olocks:					
Block#	size	start-end	status			
Block0	200	0 - 1 99	free			
Block1	300	200 -499	free			
Block2	400	500 -899	free			
2) De-a 3) Prin	1) Allocates memory blocks 2) De-allocates memory blocks 3) Print report about the current state of memory and internal Fragmentation 4) Exit					
Enter your choice: 1 Enter the process ID and size of process: P1 500 The Process is too big to fit in any free memory block :(====================================						

Trying to allocate a Process with size bigger than all memory blocks size

Memory b	locks:				
Block#	size	start-end	statı	 us	
Block0	400	 0 -399	fre	==== ee	
Block1	200	400 -599	fre	ee	
Block2	3 00	600 -899 	fre 	ee ====	
1) Allocates memory blocks 2) De-allocates memory blocks 3) Print report about the current state of memory and internal Fragmentation 4) Exit					
Enter your choice: 1 Enter the process ID and size of process: P1 150 P1 Allocated at address: 0, and the internal fragmentation is 250 ====================================					
Enter you		e: 3		====	
Block#	Size	Start-End	Status	ProcessID	InternalFragmentation
Block0	 400	 0 -399	allocated	P1	======================================
Block1	200	400-599	free	Null	0
Block2	300	600-899	free	Null	0
Unanta D1		150 in manual in the	11 100 3	00 200 (5:	Eit) then print memory state ren

Allocate P1 with size 150 in memory blocks: 400,200,300 (First-Fit), then print memory state report

_____ 1) Allocates memory blocks 2) De-allocates memory blocks 3) Print report about the current state of memory and internal Fragmentation 4) Exit Enter your choice: 1 Enter the process ID and size of process: P1 150 P1 Allocated at address: 700, and the internal fragmentation is 350 1) Allocates memory blocks 2) De-allocates memory blocks 3) Print report about the current state of memory and internal Fragmentation 4) Exit Enter your choice: 3 Memory blocks: Block# Size Start-End Status ProcessID InternalFragmentation

 Block0
 400
 0 -399
 free
 Null
 0

 Block1
 300
 400-699
 free
 Null
 0

 Block2
 500
 700-1199
 allocated
 P1
 350

Allocate P1 with size 150 in memory blocks: 400, 300, 500 (Worst-Fit) then print memory state report