### SSN COLLEGE OF ENGINEERING, KALAVAKKAM

### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

#### CS6413 - OPERATING SYSTEM LAB

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### Lab Exercise 13File Allocation Techniques

### AIM:

To develop a C program to implement the various file allocation techniques.

#### Algorithm:

- 1. Get Main memory size and block size as input.
- 2. Create a Main memory with 'n' number of blocks of equal size.
- 3. Main memory is maintained as Linked List with structure containing block id, Free / Filename, Link to next Memory block , Link to Next File block (only for Linked Allocation), File block table( integer array to hold block numbers only for Indexed Allocation)
- 4. Get the number of files and their size as input.
- 5. Calculate the no. of blocks needed for each file.
- 6. Select the Allocation Algorithm. For every algorithm display Directory information and File information.
- 7. For Contiguous Allocation For each file do the following
- 8. Generate a random number between 1 to 'n'.
- 9. Check for continuous number of needed file free blocks starting from that random block no.
- 10. If free then allot that file in those continuous blocks and update the directory structure.
- 11. else repeat step 1
- 12. If no continuous blocks are free then 'no enough memory error'
- 13. The Directory Structure should contain Filename, Starting Block, length (no. of blocks).
- 14. For Linked Allocation- For each file do the following

- 15. Generate a random number between 1 to 'n' blocks.
- 16. Check that block is free or not.
- 17. If free then allot it for file. Repeat step 1 to 3 for the needed number of blocks for file and create linked list in Main memory using the field "Link to Next File block".
- 18. Update the Directory entry which contains Filename, Start block number, Ending Block Number.
- 19. Display the file blocks starting from start block number in Directory upto ending block number by traversing the Main memory Linked list using the field "Link to Next File block".
- 20. For Indexed Allocation For each file do the following
- 21. Generate a random number between 1 to 'n' blocks for index block.
- 22. Check if it is free else repeat index block selection
- 23. Generate needed number of free blocks in random order for the file and store those block numbers in index block as array in File block table array.
- 24. Display the Directory structure which contains the filename and index blocknumber.
- 25. Display the File Details by showing the index block number's File Block Table.

### SAMPLE INPUT & OUTPUT:

Main Memory size: 500

Size of each block in the disk: 10 KB

Number of files to be allocated: 5

Name of the File: \*\*\*\*

Size of the file: \*\*\*\*

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### FILE ALLOCATION TECHNIQUES

- 1. Contiguous
- 2. Linked

## 3. Indexed

Choose the Allocation scheme: 1

## CONTIGUOUS ALLOCATION

# Directory

File Name	Start	length
****	***	***
****	***	***
•		
•		
•		
****	***	***

## Choose the Allocation scheme: 2

### LINKED ALLOCATION

## Directory

File Name	Start	end
****	***	***
****	***	***
•		
•		
•		
•		
****	***	***

# Individual File listing

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File name Data-block 1 Data-block j Data-block k Data-block l Data-block :
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Choose the Allocation scheme: 3

### INDEXED ALLOCATION

Directory

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File Name	Indexed Block	
(S1	tarting Block No.)	
****	***	
****	***	
•		
•		
•		
****	***	

Display the Index table for all the files in the following manner

File Name	Block Indexed
***	Data-block 1
	Data-block j
	Data-block k
	Data-block l
	Data-block final

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