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Ex No: 10a BEST FIT

Date: 2.4.2025

Aim:

To implement the Best Fit memory allocation technique using Python.

Algorithm:

- 1. Input memory blocks and processes with their sizes.
- 2. Initialize all memory blocks as free.
- 3. For each process, find the smallest memory block that can accommodate it.
- 4. If such a block is found, allocate it to the process.
- 5. If no suitable block is found, leave the process unallocated.

Program Code (best_fit.py):

```
def best_fit(blockSize, processSize):
  allocation = [-1] * len(processSize)

for i in range(len(processSize)):
  best_idx = -1
  for j in range(len(blockSize)):
    if blockSize[j] >= processSize[i]:
        if best_idx == -1 or blockSize[j] < blockSize[best_idx]:
        best_idx = j
    if best_idx != -1:</pre>
```

```
allocation[i] = best_idx + 1
        blockSize[best_idx] -= processSize[i]
    print("Process No.\tProcess Size\tBlock No.")
   for i in range(len(processSize)):
      print(f"{i + 1}\t{processSize[i]}\t', end="")
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                                                                                Rol IN o: 231901061
      if allocation[i] != -1:
        print(f"{allocation[i]}")
      else:
        print("Not Allocated")
 # Example usage blockSize = [100,
 500, 200, 300, 600]
 processSize = [212, 417, 112, 426]
 best_fit(blockSize, processSize)
```

Sample Output:

Process No.	Process Size		Block No.	
1	212	4		
2	417	23	112	3
4	426		5	

Result:

Thus, the Best Fit memory allocation technique was successfully implemented in Python.