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Ex. No.: 10a)
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BEST FIT

Aim:

To implement Best Fit memory allocation technique using Python.

Algorithm:

- 1. Input memory blocks and processes with sizes
- 2. Initialize all memory blocks as free.
- 3. Start by picking each process and find the minimum block size that can be assigned to current process
- 4. If found then assign it to the current process.
- 5. If not found then leave that process and keep checking the further processes.

Program Code:

```
def best fit(block size, process size):
       n = len(block size)
       m = len(process size)
       allocation = [-1] * m
       for i in range(m):
       best idx = -1
       for j in range(n):
       if block size[i] >= process size[i]:
               if best idx == -1 or block size[i] < block size[best <math>idx]:
               best idx = j
       if best idx != -1:
       allocation[i] = best idx + 1 \# 1-based indexing for block number
       block size[best idx] -= process size[i]
       # Output
       print("\nProcess No.\tProcess Size\tBlock No.")
       for i in range(m):
       print(f''\{i+1\}\t\process\ size[i]\}\t\t'',\ end=")
       if allocation[i] !=-1:
       print(f"{allocation[i]}")
       else:
       print("Not Allocated")
```

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OUTPUT:

```
Enter number of memory blocks: 5
Enter size of block 1: 200
Enter size of block 2: 100
Enter size of block 3: 500
Enter size of block 4: 300
Enter size of block 5: 700
Enter number of processes: 4
Enter size of process 1: 212
Enter size of process 2: 654
Enter size of process 3: 427
Enter size of process 4: 112
Process No.
                Process Size
                                Block No.
                212
                                5
                654
                427
                                3
                                1
                112
```

RESULT:

Hence, Best Fit memory allocation technique using Python has been implemented.