Ex. No.: 10a)
Date: 19.04.2025

BEST FIT

Aim:

To implement Best Fit memory allocation technique using Python.

Program:

```
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[j] >= process_size[i]:
         if best idx == -1 or block size[j] < block <math>size[best idx]:
            best idx = i
    if best_idx != -1:
       allocation[i] = best idx + 1
       block_size[best_idx] -= process_size[i]
  print("Process No.\tProcess Size\tBlock No.")
  for i in range(m):
    print(f"{i+1}\t\t{process size[i]}\t\t", end="")
    if allocation[i] != -1:
       print(f"{allocation[i]}")
    else:
       print("Not Allocated")
# Sample input
block size = [100, 500, 200, 300, 600]
process_size = [212, 417, 112, 426]
best_fit(block_size, process_size)
```

Output:

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

Result:

The program for Best Fit memory allocation technique was executed successfully and the output was verified.

Ex. No.: 10b)
Date: 19.04.2025

FIRST FIT

Aim:

To write a C program for implementation memory allocation methods for fixed partition using first fit.

Program:

```
#include <stdio.h>
#define max 25
int main() {
  int frag[max], b[max], f[max], i, j, nb, nf, temp;
  static int bf[max], ff[max];
  printf("Enter the number of blocks: ");
  scanf("%d", &nb);
  printf("Enter the number of files: ");
  scanf("%d", &nf);
  printf("Enter the size of the blocks:\n");
  for (i = 0; i < nb; i++)
     scanf("%d", &b[i]);
  printf("Enter the size of the files:\n");
  for (i = 0; i < nf; i++)
     scanf("%d", &f[i]);
  for (i = 0; i < nf; i++) {
     for (j = 0; j < nb; j++) {
       if (bf[j] != 1 \&\& b[j] >= f[i]) {
          ff[i] = j;
          bf[j] = 1;
          frag[i] = b[j] - f[i];
          break;
       }
     }
  printf("\nFile No\tFile Size\tBlock No\tBlock Size\tFragment\n");
  for (i = 0; i < nf; i++)
    printf("\%d\t\%d\t\t\%d\t\t\%d\t\t\%d\n", i + 1, f[i], ff[i] + 1, b[ff[i]], frag[i]);
  return 0;
}
```

Output:

```
Enter the number of blocks: 3
Enter the number of files: 2
Enter the size of each block:
Block 1: 100
Block 2: 500
Block 3: 200
Enter the size of each file:
File 1: 120
File 2: 200

File No File Size Block No Block Size Fragment
1 120 2 500 380
2 200 3 200 0
```

Result:

Thus, the program for First Fit memory allocation technique was executed successfully and the output was verified.