Implementation of Best Fit:

1. Provide Number of Blocks
2. Enter Number of files
3. Enter the size of blocks which are free
4. Enter the size of files
5. Start by picking each process and find the minimum block size that can be assigned to current process i.e., find min(bockSize[1], blockSize[2],.....blockSize[n]) > processSize[current], if found then assign it to the current process.
6. If no free block found equal or more than that file size, then ignore that particular process and start checking the next processes.

Implementation of First Fit:

1. Provide Number of Blocks
2. Enter Number of files
3. Enter the size of blocks which are free
4. Enter the size of files
5. Start by picking each process and check if process or job is <= memory size or block then allocate job to first fitted partition.
6. If not, then request will be not completed and an error is generated.

Implementation of Worst Fit:

1. Provide Number of Blocks
2. Enter Number of files
3. Enter the size of blocks which are free
4. Enter the size of files
5. Start by picking each process and check if process or job is <= memory size or block then allocate job to the largest partition.
6. If not, then request will be not completed and an error is generated.