EXP-22

#include <stdio.h>

void implimentWorstFit(int blockSize[], int blocks, int processSize[], int processes)

{

int allocation[processes];

for(int i = 0; i < processes; i++){

allocation[i] = -1;

}

for (int i=0; i<processes; i++)

{

int indexPlaced = -1;

for (int j=0; j<blocks; j++)

{

if (blockSize[j] >= processSize[i])

{

if (indexPlaced == -1)

indexPlaced = j;

else if (blockSize[indexPlaced] < blockSize[j])

indexPlaced = j;

}

}

if (indexPlaced != -1)

{

allocation[i] = indexPlaced;

blockSize[indexPlaced] -= processSize[i];

}

}

printf("\nProcess No.\tProcess Size\tBlock no.\n");

for (int i = 0; i < processes; i++)

{

printf("%d \t\t\t %d \t\t\t", i+1, processSize[i]);

if (allocation[i] != -1)

printf("%d\n",allocation[i] + 1);

else

printf("Not Allocated\n");

}

}

int main()

{

int blockSize[] = {5, 4, 3, 6, 7};

int processSize[] = {1, 3, 5, 3};

int blocks = sizeof(blockSize)/sizeof(blockSize[0]);

int processes = sizeof(processSize)/sizeof(processSize[0]);

implimentWorstFit(blockSize, blocks, processSize, processes);

return 0 ;

}

