



```

3  #include<stdbool.h>
4  struct p{
5      int acum[100];
6      int jp[100];
7  }st;
8  int main()
9  {
10     int n,m,i,count=0,j,pn[100];
11     int p[100],size[100];
12     bool flag[100];
13     printf("ENTER THE NO PROCESS AND MEMORY :\n ");
14     scanf("%d%d",&n,&m);
15     printf("ENTER THE SIZE OF PROCESS \n");
16     for(i=0;i<n;i++)
17         scanf("%d",&p[i]);
18     printf("ENTER THE SIZE OF MEMORY PARTION \n");
19     for(i=0;i<m;i++)
20     {
21         scanf("%d",&size[i]);
22         flag[i]=0;
23         int k;
24         st.acum[i]=size[i];
25         st.jp[i]=i;
26         for(k=i;k>0;k--)
27         {
28             if(st.acum[k]<=st.acum[k-1])
29             {

```

Abort Compilation

Compilation results...

```

-----
- Errors: 0
- Warnings: 0
- Output Filename: C:\Users\ELLAYYA\OneDrive\Desktop\worst fit algorithm.exe
- Output Size: 129.8095703125 KiB
- Compilation Time: 1.61s

```

☐ Shorten compiler paths

```

ENTER THE NO PROCESS AND MEMORY :
2
3
ENTER THE SIZE OF PROCESS
4
5
ENTER THE SIZE OF MEMORY PARTION
2
4
4
NO OF PROCESS CAN ACOMADATE :1

MEMORY   PROCESS
2        MEMORY NOT ALLOCATED
4 <-->4
4        MEMORY NOT ALLOCATED

-----
Process exited after 51.7 seconds with return value 0
Press any key to continue . . .

```