

OPERATING SYSTEM LAB

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R4 46

Assignment No: 7

Memory allocation methods

CODE:-

```
#include<stdio.h>
void firstfit(int *block,int *process,int nb,int np){
int i,j,flag[10],allocation[10],t=0,pflag[10];
for(i=0;i<10;i++){
flag[i]=0;
pflag[i]=0;
allocation[i]=-1;
}
for(i=0;i<np;i++){
for(j=0;j<nb;j++){
if(flag[j]==0 && block[j]>=process[i])
{
allocation[j]=i;
pflag[i]=1;
flag[j]=1;
break;
}
}
for(i=0;i<nb;i++){
printf("_____");
printf("\n");
for(i=0;i<nb;i++){
printf("\t%d\t",block[i]);
}
printf("\n");
for(i=0;i<nb;i++){
printf("_____");
printf("\n");
for(i=0;i<nb;i++){
if(allocation[i]>=0)
printf("\t%d\t",process[allocation[i]]);
else printf("\tNA\t");
}
printf("\n");
```

```

for(i=0;i<nb;i++)
printf("_____");
printf("\n");
for(i=0;i<np;i++)
if(pflag[i]==0){
t++;
printf("%d ",process[i]);
}
if(t==1)
printf("sized process is unallocated");
if(t>1)
printf("sized processess are unallocated");
}

```

```

void worstfit(int *block,int *process,int nb,int np){
int i,j,max,maxj,flag[10],allocation[10],t=0,pflag[10];
for(i=0;i<10;i++){
flag[i]=0;
pflag[i]=0;
allocation[i]=-1;
}
for(i=0;i<np;i++){
max=0;
for(j=0;j<nb;j++){
if(flag[j]==0&& block[j]>=process[i]&&block[j]>max)
{ max=block[j];
maxj=j;
}
}
if(max>0){
allocation[maxj]=i;
pflag[i]=1;
flag[maxj]=1;
}
}
for(i=0;i<nb;i++)
printf("_____");
printf("\n");
for(i=0;i<nb;i++){
printf("|t%d\t",block[i]);
}
printf("\n");
for(i=0;i<nb;i++)
printf("_____");
printf("\n");

```

```

for(i=0;i<nb;i++){
if(allocation[i]>=0)
printf("\t%d\t",process[allocation[i]]);
else printf("\tNA\t");
}
printf("\n");
for(i=0;i<nb;i++)
printf("_____");
printf("\n");
for(i=0;i<np;i++){
if(pflag[i]==0){
t++;
printf("%d ",process[i]);
}
if(t==1)
printf("sized process is unallocated");
if(t>1)
printf("sized processess are unallocated");
}
void bestfit(int *block,int *process,int nb,int np){
int i,j,max,maxj,flag[10],allocation[10],t=0,pflag[10];
for(i=0;i<10;i++){flag[i]=0;
pflag[i]=0;
allocation[i]=-1;
}
for(i=0;i<np;i++){
max=100000000;
for(j=0;j<nb;j++){
if(flag[j]==0&& block[j]>=process[i]&&block[j]<max)
{ max=block[j];
maxj=j;
}
}
if(max<100000000){
allocation[maxj]=i;
pflag[i]=1;
flag[maxj]=1;
}
}
for(i=0;i<nb;i++)
printf("_____");
printf("\n");
for(i=0;i<nb;i++){
printf("\t%d\t",block[i]);

```

```

}
printf("\n");
for(i=0;i<nb;i++)
printf("_____");
printf("\n");
for(i=0;i<nb;i++){
if(allocation[i]>=0)
printf("\t%d\t",process[allocation[i]]);
else printf("\tNA\t");
}
printf("\n");
for(i=0;i<nb;i++)
printf("_____");
printf("\n");
for(i=0;i<np;i++)
if(pflag[i]==0){
t++;
printf("%d ",process[i]);
}
if(t==1)
printf("sized process is unallocated");
if(t>1)
printf("sized processess are unallocated");
}
void main(){
int i,block[10],process[10],nb,np,select;
printf("Enter the no of memory block\n");
scanf("%d",&nb);
printf("Enter the size of each memory block\n");for(i=0;i<nb;i++){
scanf("%d",&block[i]);
}
printf("Enter the no of process\n");
scanf("%d",&np);
printf("Enter the size of each process\n");
for(i=0;i<np;i++){
scanf("%d",&process[i]);
}
while(1){
printf("Enter the memory allocation method to be used\n
*****\n");
printf("1.first fit\n2.best fit\n3.worst fit\nENTER 0 to exit\n");
scanf("%d",&select);
if(select==1){
firstfit(block,process,nb,np);

```

```

}
else if(select==2){
bestfit(block,process,nb,np);
}
else if(select==3){
worstfit(block,process,nb,np);
}
else if(select==0){
break;
}
printf("\n*****\n");
}
}

```

Output

```

kali@kali: ~/Desktop/Os-prog
$ cc memoryAllocation.c
$ ./a.out
Enter the no of memory block
5
Enter the size of each memory block
100 500 200 300 600
Enter the no of process
4
Enter the size of each process
212 417 112 426
Enter the memory allocation method to be used
1.first fit
2.best fit
3.worst fit
ENTER 0 to exit
1

```

100	500	200	300	600
NA	212	112	NA	417

```

426 sized process is unallocated
*****
Enter the memory allocation method to be used
1.first fit
2.best fit
3.worst fit
ENTER 0 to exit
2

```

100	500	200	300	600
NA	417	112	212	426

```

*****

```

```
Applications Places Terminal Aug 30 20:24
kali@kali: ~/Desktop/OS-prog

=====
426 sized process is unallocated
*****
Enter the memory allocation method to be usedn*****
1.first fit
2.best fit
3.worst fit
ENTER 0 to exit
2

Memory allocation methods
=====
| 100 || 500 || 200 || 300 || 600 |
| NA || 417 || 112 || 212 || 426 |
=====
*****
Enter the memory allocation method to be usedn*****
1.first fit
2.best fit
3.worst fit
ENTER 0 to exit
3

=====
| 100 || 500 || 200 || 300 || 600 |
| NA || 417 || NA || 112 || 212 |
=====
426 sized process is unallocated
*****
Enter the memory allocation method to be usedn*****
1.first fit
2.best fit
3.worst fit
ENTER 0 to exit
0

(kali@kali)~/Desktop/OS-prog
$
```