#### CONTIGUOUS MEMORY ALLOCATION

Date:29.03.2023

# AIM:

Ex.No:6

To write a 'C' program to perform contiguous memory allocation.

- i. First fit
- ii. Best fit
- iii. Worst fit

# **ALGORITHM:**

➤ Declare the process array and memory array globally.

i. **First fit**: Allocate the first hole that is large enough.

ii. **Best fit**: Allocate the small hole that is large enough.

iii. Worst fit : Allocate the largest hole that is large enough.

> Using the switch case perform the following algorithm.

## **PROGRAM:**

```
#include<stdio.h>
#include<conio.h>
int noofprocess, noofhole;
int holeold[10],holesize[10],processsize[10],holenumber[10];
void oldtonew();
//First fit way of allocating the memory to the process
void firstfit(){
int i,j;
printf("\n\t\tFirst Fit\n");
printf("\n\t\t=============");
printf("\n\t\tProcess Psize Allocatedhole Remaining hole size\n");
for(i=1;i<=noofprocess;i++)
 {
int c=0:
for(j=1;j \le noofhole;j++)
if(processsize[i]<=holesize[j])
printf("\n\t\tP%d\t%d\tH%d",i,processsize[i],j);
c=1;
holesize[j]-=processsize[i];
printf("
          \t%d KB",holesize[j]);
break;
if(c==0){
printf("\n\t\tP%d\t%d\tNot allocated",i,processsize[i]);
//Best fit way of allocating memory to the process
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```

```
void bestfit(){
int i,j;
int temp;
for(i=1;i<=noofhole;i++)
for(j=i+1;j<=noofhole;j++)
if(holesize[i]>holesize[j])
//holes are sorted
temp=holesize[i];
holesize[i]=holesize[j];
holesize[i]=temp;
//hole number is sorted according to the size
temp=holenumber[i];
holenumber[i]=holenumber[j];
holenumber[j]=temp;
printf("\n\t\tBest Fit\n");
printf("\n\t\tProcess Psize Allocatedhole Remaining hole size\n");
printf("\t\t==============");
for(i=1;i<=noofprocess;i++){</pre>
int c=0;
for(j=1;j \le noofhole;j++){
if(processsize[i]<=holesize[j]){
printf("\n\t\tP%d\t%d\tH%d",i,processsize[i],holenumber[j]);
holesize[j]-=processsize[i];
printf("
        \t%d KB",holesize[j]);
break;
if(c==0)
printf("\n\t\tP%d\t%d\tNot allocated",i,processsize[i]);
//Worst fit way of allocating memory to the process
void worstfit(){
int i,j;
int temp;
for(i=1;i<=noofhole;i++)
for(j=i+1;j<=noofhole;j++)
if(holesize[i]<holesize[j])
//holes are sorted
temp=holesize[i];
```

```
holesize[i]=holesize[j];
holesize[j]=temp;
//hole number is sorted according to the size
temp=holenumber[i];
holenumber[i]=holenumber[j];
holenumber[j]=temp;
printf("\n\t\tWorst Fit\n");
printf("\n\t\tProcess Psize Allocatedhole Remaining hole size\n");
for(i=1;i<=noofprocess;i++){</pre>
int c=0;
for(j=1;j<=noofhole;j++){
if(processsize[i]<=holesize[i]){</pre>
printf("\n\t\tP%d\t%d\tH%d",i,processsize[i],holenumber[j]);
holesize[j]-=processsize[i];
        \t%d KB",holesize[j]);
printf("
break;
}
}
if(c==0)
printf("\n\t\tP%d\t%d\tNot allocated",i,processsize[i]);
void oldtonew()
int i;
  for(i=1;i<=noofhole;i++)
     holesize[i]=holeold[i];
}
int main(){
int i,j;
int ch;
printf("\n\t\t-----\n");
printf("\t\t\tMemory Allocation\n");
printf("\n\t\t-----\n");
printf("Enter the number of the memory holes: ");
scanf("%d",&noofhole);
printf("Enter the eack block hole size: \n");
for(i=1;i<=noofhole;i++){
printf("Hole %d: ",i);
scanf("%d",&holesize[i]);
holenumber[i]=i;
holeold[i]=holesize[i];
printf("\n\t\t-----\n");
```

```
printf("Enter the number of process: ");
scanf("%d",&noofprocess);
printf("Enter the size of each process:\n");
for(i=1;i<=noofprocess;i++){</pre>
printf("Process %d: ",i);
scanf("%d",&processsize[i]);
int n=1;
while(n==1)
printf("\n\t\t----\n");
printf("\nMenu for allocation:\n");
printf("\n1.First Fit \n2.Best Fit \n3.Worst Fit");
printf("\nEnter your choice: ");
scanf("%d",&ch);
printf("\n\t\t----\n");
switch(ch)
  {
case 1:
firstfit();
break;
case 2:
       oldtonew();
bestfit();
break;
case 3:
       oldtonew();
       worstfit();
       break;
default:
printf("Wrong choice!!");
}
getch();
return 0;
```

## **OUTPUT:**

#### Menu for allocation: 1.First Fit 2.Best Fit 3.Worst Fit Enter your choice: 3 Worst Fit \_\_\_\_\_\_ Process Psize Allocatedhole Remaining hole size \_\_\_\_\_\_ Н5 182 KB 418 202 P2 Н2 298 KB **P3** 506 Not allocated Ρ4 70 KB 112 Н5 Р5 95 203 KB Н2 Menu for allocation: 1.First Fit 2.Best Fit 3.Worst Fit Enter your choice: 2 Best Fit \_\_\_\_\_\_ Process Psize Allocatedhole Remaining hole size \_\_\_\_\_\_ P1 418 Н1 82 KB P2 202 Н3 98 KB 506 Р3 Н5 94 KB 88 KB Ρ4 112 H4 **P5** 95 **H2** 5 KB Menu for allocation: 1.First Fit 2.Best Fit 3.Worst Fit Enter your choice: 1 First Fit \_\_\_\_\_\_ Process Psize Allocatedhole Remaining hole size P1 418 Н1 82 KB **P2** 202 Н3 98 KB Р3 506 Н5 94 KB **P4** 112 Н4 88 KB P5 Н2 95 5 KB

```
Memory Allocation
Enter the number of the memory holes: 5
Enter the eack block hole size:
Hole 1: 500
Hole 2: 100
Hole 3: 300
Hole 4: 200
Hole 5: 600
Enter the number of process: 5
Enter the size of each process:
Process 1: 418
Process 2: 202
Process 3: 506
Process 4: 112
Process 5: 95
```

Observation	
Record	
Total	
Initial	

#### **RESULT:**

The programs for contiguous memory allocation are executed successfully and the outputs are verified.

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