```
Script started on 2020-04-07 00:16:13+0530
]0;Harshini@Harshini: ~/Desktop/fs [01;32mHarshini@Harshini [00m: [01;34m~/Desktop/fs
[00m$ gcc floc.c -o f
]0;Harshini@Harshini: ~/Desktop/fs [01;32mHarshini@Harshini [00m: [01;34m~/Desktop/fs
[00m$ cat floc.c
#include<stdio.h>
#include<string.h>
#include<stdlib.h>
#include<time.h>
int main_memsize;
int block_size;
int n_blocks;
int free_count;
typedef struct MainMem
       int block_id;
       char filename[20];
       struct MainMem* next;
       struct MainMem* nextFB;
       int block_table[20];
}M;
typedef struct files
{
       char filename[20];
       int start;
       int end;
       struct files* next;
}F;
F* create2()
       F* head = (F*)malloc(sizeof(F));
       head->next = NULL;
       return head;
}
M* create()
       M^* head = (M^*)malloc(sizeof(M));
       head->next = NULL;
       return head;
void insertFile(F* head, char filename[20],int start,int end)
```

```
F* newNode = (F*)malloc(sizeof(F));
       strcpy(newNode->filename,filename);
       newNode->start = start;
       newNode->end = end;
       F* temp = head;
       while(temp->next!=NULL)
              temp = temp->next;
       newNode->next = temp->next;
       temp->next = newNode;
void insertLast(M* head, int block_id,char filename[20],int bc[20])
       M* temp = head;
       M* newNode = (M*)malloc(sizeof(M));
       newNode->block_id = block_id;
       for(int i=0;i<20;i++)
              newNode->block_table[i] = bc[i];
       strcpy(newNode->filename,filename);
       while(temp->next!=NULL)
              temp = temp->next;
       newNode->next = temp->next;
       temp->next = newNode;
}
void display(F* flist) // mlist parameter not required
{
       F* temp2 = flist->next;
       printf("\n\n\t\tFILE LIST \n");
       while(temp2!=NULL)
              printf("Filename : %s\t start : %d\t end :
%d\n",temp2->filename,temp2->start,temp2->end);
              temp2 = temp2->next;
       }
void display2(M* dblist, F* flist)
       M* temp1 = dblist->next;
       M* tempi;
       F* temp2 = flist->next;
       printf("\n\n\tDIRECTORY \n");
       while(temp2!=NULL)
       {
              printf("File Name : %s\t Start : %d\t End :
```

```
%d\n",temp2->filename,temp2->start,temp2->end);
              temp2 = temp2->next;
       }
       printf("Individual File listing \n");
       while(temp1!=NULL)
       {
              if(strcmp(temp1->filename,"Empty")!=0)
              {
                      tempi = temp1->nextFB;
                      printf("%s DataBlock %d",temp1->filename,temp1->block_id);
                      while(tempi!=NULL)
                      {
                             printf(" DataBlock %d",tempi->block_id);
                             tempi = tempi->nextFB;
                      }
                      printf("\n");
              temp1 = temp1->next;
       }
void display3(M* mlist)
       M* temp1 = mlist->next;
       printf("Filename\t\tBlock Indexed\n");
       while(temp1!=NULL)
       {
               printf("%s\t\tDatablock %d\n",temp1->filename,temp1->block_id);
              for(int i=0;temp1->block_table[i]!=-1;i++)
                      printf("\t\tDatablock %d\n",temp1->block_table[i]);
              temp1 = temp1->next;
       }
}
void contiguous(M* mlist, F* flist, char filename[20], int b_reqd)
{
     M* temp;
     M* freetemp;
     int i,j,k,rnum;
     int error = 0;
     srand(time(0));
     int check=1;
     int c = 0;
     if(free_count < b_reqd)</pre>
```

```
{
         printf("Not enough free memory ! Exiting \n");
         return;
  }
while(check && free_count!=0)
  rnum = (rand() % (n_blocks));
  temp = mlist->next;
  j = 0;
  while(j<rnum && temp!=NULL)</pre>
         {
                 temp = temp->next;
                 j++;
  k = 0:
  freetemp = temp;
  int flag = 0;
  while(k < b_reqd)
  {
         if(strcmp(temp->filename,"Empty")!=0)
                 flag = 1;
                 break;
         temp = temp->next;
         k++;
  if(flag == 1)
         continue;
  else
  {
         for(int I=0;I<b_reqd; I++)
         {
                 strcpy(freetemp->filename,filename);
                 freetemp = freetemp->next;
                 C++;
         insertFile(flist,filename,rnum,rnum+b_reqd-1);
         error = 1;
         break;
  if(c == b_reqd)
```

```
check = 0;
     }
       if(error == 0)
               printf("Not enough memory !\n");
       display(flist);
}
void linked(M* a_pool, M* mlist, F* flist, char filename[20], int b_reqd)
       int check = 1,rnum;
       M* temp;
       M* nFB;
       int base;
       int bc[20];
       int c=0;
       srand(time(0));
       if(free_count < b_reqd)</pre>
       {
               printf("Not enough free memory ! Exiting \n");
               return;
       }
       for(int i=0; i<b_reqd && free_count!=0;i++)</pre>
       {
               rnum = rand() % (n_blocks);
               temp = mlist->next;
               int i=0;
               while(i< rnum)
               {
                       temp = temp->next;
                       j++;
               if(strcmp(temp->filename,"Empty")==0)
                              bc[c++] = temp->block_id;
                              strcpy(temp->filename,filename);
                              free_count--;
                              break;
                       }
       //temp holds the value of first empty memory location
       int ncount = 0;
       while(check && free_count!=0)
       {
```

```
rnum = rand() % (n_blocks);
               nFB = mlist->next;
               int i=0;
               while(i< rnum)
                       nFB = nFB->next;
                       j++;
               if(strcmp(nFB->filename,"Empty")==0)
                       {
                              bc[c++] = nFB->block_id;
                              strcpy(nFB->filename,filename);
                              free_count--;
                              temp->nextFB = nFB;
                              temp = nFB;
                      }
               if(c == b_reqd)
               {
                       check=0;
                      insertFile(flist,filename,bc[0],bc[b_reqd-1]);
               }
       }
       if(check==1)
               printf("Not enough Memory ! \n");
       display2(mlist,flist);
}
void indexed(M* b_pool, M* mlist, F* flist, char filename[20], int b_reqd)
{
       int check = 1,rnum;
       M* temp;
       M* base;
       int bc[20];
       int c=0;
       srand(time(0));
       if(free_count < b_reqd)</pre>
       {
               printf("Not enough free memory ! Exiting \n");
               return;
       }
       for(int i=0; i<b_reqd && free_count!=0;i++)</pre>
       {
               rnum = rand() % (n_blocks);
```

```
temp = mlist->next;
       int i=0;
       while(i< rnum)
       {
              temp = temp->next;
               j++;
       if(strcmp(temp->filename,"Empty")==0)
                      strcpy(temp->filename,filename);
                      free_count--;
                      b_reqd--;
                      base = temp;
                      break;
              }
}
//temp holds the value of first empty memory location
int ncount = 0;
while(check && free_count!=0)
{
       rnum = rand() % (n_blocks);
       temp = mlist->next;
       int i=0;
       while(i< rnum)
       {
               temp = temp->next;
               j++;
       if(strcmp(temp->filename,"Empty")==0)
               {
                      bc[c++] = temp->block_id;
                      strcpy(temp->filename,filename);
                      free_count--;
       if(c == b_reqd)
       {
               check=0;
               for(i=b_reqd; i<20;i++)
                      bc[i] = -1;
       insertFile(flist,filename,bc[0],bc[b_reqd-1]);
       insertLast(b_pool,base->block_id,base->filename,bc);
       }
if(check==1)
```

```
printf("Not enough Memory ! \n");
       display3(b_pool);
}
void main()
{
       int fsize;
       int choice;
       int b read;
       char filename[20];
       int bc[20];
       for(int i = 0; i < 20; i + +)
               bc[i] = -1;
       M* memory_list = create();
        F* file_list = create2();
       M * a_pool =create();
        M * b_pool =create();
        printf("\t\tFILE ALLOCATION TECHNIQUES\n");
        printf("Main Memory Size:");
       scanf("%d",&main_memsize);
       printf("\nBlock size : ");
       scanf("%d",&block_size);
       n_blocks = main_memsize / block_size;
       free_count = n_blocks;
       for(int i = 0; i < n_blocks; i++) // creating empty partitions
               insertLast(memory_list,i,"Empty",bc);
       do
       {
               printf("Enter file name : ");
               scanf("%s",filename);
               printf("\nFile Size : ");
               scanf("%d",&fsize);
               b_reqd = fsize/block_size;
               printf("1. Contiguos Allocation \n");
               printf("2. Linked Allocation \n");
               printf("3. Indexed Allocation \n");
               printf("4. Enter choice: ");
               scanf("%d",&choice);
               switch(choice)
               {
                       case 1: contiguous(memory_list,file_list,filename,b_reqd);
                            break;
                       case 2: linked(a_pool,memory_list,file_list,filename,b_reqd);
```

```
break;
                    case 3: indexed(b_pool,memory_list,file_list,filename,b_reqd);
                         break;
      }while(choice!=4);
}
]0;Harshini@Harshini: ~/Desktop/fs [01;32mHarshini@Harshini [00m: [01;34m~/Desktop/fs
[00m$ ./f
             FILE ALLOCATION TECHNIQUES
Main Memory Size: 1 200
Block size: 10
Enter file name: Prasanna
File Size : rama
                     5 50
1. Contiguos Allocation
2. Linked Allocation
3. Indexed Allocation
4. Enter choice: 2
       DIRECTORY
File Name: Prasanna Start: 2
                                  End: 17
Individual File listing
Prasanna DataBlock 2 DataBlock 11 DataBlock 16 DataBlock 13 DataBlock 17
Prasanna DataBlock 11 DataBlock 16 DataBlock 13 DataBlock 17
Prasanna DataBlock 13 DataBlock 17
Prasanna DataBlock 16 DataBlock 13 DataBlock 17
Prasanna DataBlock 17
Enter file name : Craz
                           Sama
                                       Raja
File Size: 70
1. Contiguos Allocation
2. Linked Allocation
3. Indexed Allocation
4. Enter choice: 3
Filename
                    Block Indexed
Raja
                    Datablock 4
                    Datablock 14
                    Datablock 19
                    Datablock 7
                    Datablock 5
```

Datablock 3
Datablock 15

Enter file name: baby y u

File Size: 30

Contiguos Allocation
 Linked Allocation
 Indexed Allocation
 Enter choice: 3

Filename Block Indexed Raja Datablock 4

Datablock 14
Datablock 19
Datablock 7
Datablock 5
Datablock 3
Datablock 15
Datablock 6

babu Datablock 6

Datablock 18

Datablock 0

Enter file name: Kronos

File Size: 20

1. Contiguos Allocation

2. Linked Allocation

3. Indexed Allocation

4. Enter choice: 1

FILE LIST

Filename : Prasanna start : 2 end : 17
Filename : Raja start : 14 end : 15
Filename : babu start : 18 end : 0
Filename : Kronos start : 9 end : 10

Enter file name : kebab

File Size: 100

1. Contiguos Allocation

2. Linked Allocation

3. Indexed Allocation

4. Enter choice: 1

Not enough free memory! Exiting
Enter file name: Ora santhosh

File Size: 100

- 1. Contiguos Allocation
- 2. Linked Allocation
- 3. Indexed Allocation
- 4. Enter choice: 4

]0;Harshini@Harshini: ~/Desktop/fs [01;32mHarshini@Harshini [00m: [01;34m~/Desktop/fs [00m\$ exit

exit

Script done on 2020-04-07 00:17:51+0530