Ex. No.: 12

Date: 19.04.25

File Organization Technique-Single and Two level directory

AIM:

To implement File Organization Structures in C are

- a. Single Level Directory
- b. Two-Level Directory
- c. Hierarchical Directory Structure
- d. Directed Acyclic Graph Structure

a. Single Level

Directory

ALGORITHM

- 1. Start
- 2. Declare the number, names and size of the directories and file names.
- 3. Get the values for the declared variables.
- 4. Display the files that are available in the directories.
- Stop.

PROGRAM:

```
#include(stdio.h)

#include(stdlio.h)

#include(graphics.h)

Void mainc);

int gd=DETECT,gm,count,i,j,mid,cir-x,

char fname[10][20];

initgraph(&gd,&gm,"c:11 tcllbgi");

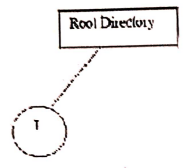
cleardevice(),

set bkcolor(Green);
```

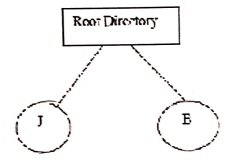
```
puts ("Enter the number of files"))
scanf (" v.d ", & count );
forciso; iccount; itt)
cleard evice();
SEF PKCOLOT ( GREEN)!
printf ("Enter the file 1.d name", iti);
 scanf (" y. e ", fname[i]);
 Set Fill Style CI, MAGGENTA);
 mid=6401 count; cir-x=mid 13,
 bar 3d (270,100,370,150,0,0);
 gen exstyle(210,4),
 Seltexjostify(1,1);
  OUH extry (320, 125, "ROOM Directory")
  Set color (BLUE);
  for Cj=o , j L= ij itt , cir-x + = mid)
       (ine (320, 150, cir-k, 250);
       fillellipse(Cir-x,250,30,30).
       outtextxy(cir-x,250,fname[j]);
```

OUTPUT:

Linter the Number of files 2 Enter the filed J



Enter the file 23





b. Two-level directory Structure

ALGORITHM:

- 1. Start
- 2. Declare the number, names and size of the directories and subdirectories and file
- 3. Get the values for the declared variables.
- 4. Display the files that are available in the directories and subdirectories.
- 5. Stop.

PROGRAM:

```
#include (Stdio.h)
#include (graphics.h)
struct tree-element
 2
 char name[20];
 int x, y, ftype >1x, xx, nc, level; Struct tree -element
  * link[5]; }, typedef struct tree_element node;
  void main() ?
      int gd = PETECT, gm; node + root;
      root = NULL; CIFSCY();
      create( &root, 0, "null ", 0, 630, 320),
       CIRSCYCH
      inrigraph C&gd, &gm, "c: 11 tell bg; ");
      display (root),
      getch();
       closegraph();
     3
    create Cnode ++ root, intiers charted name, int 1x, intra, intx) }
     int i, gap,
     ifC *root == NUL 78
     ( root) = ( nocle +) malloc Csize of ( hode ));
      printfcuenter name a dir 79/filecunder 18): ", dname, felush (stolm)
      get ( * root) -> name;
      if (lev == 0 | lev == 1)
```

```
else
 C*root) >ftype=2;
 C#root ) -> level = lev;
  C#400+) -> 4 = 50+1ev#50;
  C#1001)-> X=X)
  C*root) -> 1x=1x;
 C# 400+ J-> 4x = 4x;
  for Ci=o; ics ; i+t)
   (4root) -> link(i) = NULL;
   if (( + 100+ ) -> ftype==1)
      if (lev == 01/ lev == 1)
      if (( #root ) - s level == 0)
      print f CHOW many users ")
        printPC" How many files");
        printf("(for 1.5):", (*root) -> name);
         scanf ("y.d", stroot ) -> nc);
      J
     else(*100+) -> nc=0.
     if (( * root ) -> nc == 0)
     gap = rx-1x3
     else
     gap = (rx-1x) /(#root) -> nc;
     for Ci=0; i< C*root)->nc; i++)
      create(&((*root) > link[i]) , lev + 1, (*root) -> name, lx tgap *i, lxt gap*
      3
                                                              , lx +gap +i+gap/2);
      else
      (* root) > nc = 0;
    display(node #100+) &
     int 1;
     Settex+8+41-e(2,0,4)
     sexexjostify(1,17;
     Setfill Style(1) BLUE),
      setcolor(147,
      if Croot!= NULL ) {
      for Ci=o; icroot >> nc; i++)
        line Croot ->x, root-y, took ->link(1) ->x, root ->link(1)->y);
                                   80
      , f (root > ftype==1) baræd (root > x-20, root > y-10, root > x+20,
       100+>y+10,010); else
```

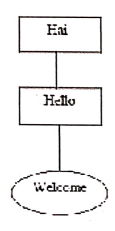
fillellipse Croot >x > root+y, 20,20); Out extxy Croot >x > root > name);

for Ci = 0; i < root > nink [i]);

{ display Croot > link [i]);

Sample Output:

Enter the name of dir/file(under null): Hai How many users(for Hai):1 Enter name of dir/file(under Hai):Hello How many files(for Hello):1 Enter name of dir/file(under Hello):welcome



Result:

Thus the code to implement file organization technique - single & two level directory has been executed successfully