Ex. No.: 12 Date: 19/4/25

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.
- 5. Stop.

PROGRAM:

include Lstellib.h2

include Lgraphics.h2

Void masn()[

int get: Detect, gm, count, i,j, mid, cis_x;

then frame [10](20);

init-graph (bgd, bgm, "c: ||tc||bgi"):

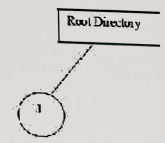
cleardevice();

setbk colors (Green);

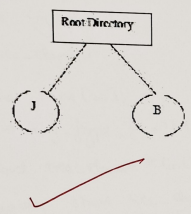
puts ("Enter the 76

scory 1" /d", 8 count); (m) = 0; ilcourt; i++) Sox 7 cleardevice (); sothecolour (GREEN); prints (" Enter the sile 1.d name", 171); Scary ("1.5", frame (i)); Set fill style (1, MALIENTA); mid = 640/count; C18- X = mid /3 ; bon 3d (270, 100, 370, 150, 0,0); settex style (2,0,4); settextjustily (1,1); outletty (320, 125, "Root Disedby"); setcolour (BLUE); Sor (j=0; j L= i; j++, cir_x = mid) (me (320,150, cir_x, 250); filellose (ar-x, 250, 30, 30); outtextxy (cir-x, 250, frame [j]); OUTPUT:

Linter the Number of files 2 Enter the file! J



Enter the file? B



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.

PROGRAM:

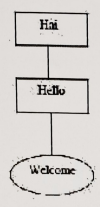
include (Stdio. h) # include Graphics.h2 short . tree_element char name (20); int x, y, type, lx, ox, nc, level; strict tree_element * link(5); I; typedy struct the dement node; void main () ? int gd = DETECT, gm; noole & moot; not : NUCL; drses(); creak (8 soot, 0, "null", 0, 630, 320); initgraph ('b gd, 8 gm, "c:11 tc11 bgi"); dis play (root);

```
create(nook ** root, int les, char & drame, int lx, int ex, int x)
2
        int is 30%;
             (mot = = Noul)
        it
        2
              (* noot)=(noole*) malloc (sized (noole));
              print("Enter name of dir/ file (order 7.8):", drame);
              fflush (stdin);
               gots ((* not) -> name);
                   (lev = = 0 11 lev == 1) {
                       ( noot -) Hype = 1;
                3
                else
                    (*not) -) ftype = 2;
                    ( a noot) -) level = lev;
                     (* noot) -) y= 50 + (en $ 50;
                     ( * root) -) X = x;
                     ( a mot) -> lx= lx;
                      ( on mot) -> TX = XX;
                          (i=0; ils; i++)
                           (anot) -> link(i) = Nul;
                           (( 950 of ) ftype == 1)2
                                     (lev==0 11 lev==1) {
                                          ((*not) > level==0)
                                            prints (restow many users:");
                                      else
                                            printy ("row many files");
                                            prints ("( for v.s):", (900 ot) -)
                              80
                                            scan(" /.d", & (* root)-) nc);
                               3
```

```
else (* noot) -> nc =0;
   if (( amot) -) nc = = 0)
    gap = 1x-lx;
    else
    gap = (rx-lx)/(*not) -> nc;
    Ros (i=0; i L (* not) -) n; i+4)
     Oracle (& ((* noot) -) link(i)), lev+1, (* root) -) name,
                            ex+gapai, ex+ say i toma gap,
                             lx+gap*i+gap 12);
      4
      else
      ( * not ) > nc=0;
 3
du play (nade * root)
      Settert typle (2,0,4);
      settext justify (1,1);
      Set fillstyle (1, BWE);
       set colour (14);
            (mot i= NULL)
                  (i=0; i (100+ -> nc; i++){
        7
                     line (root -) x, root -) y, root -) link[i] -)x,
                                            not -> link (i) ->y);
         if (nod > type==1) bas3d (no+ -) x - 20, no+ -) y-10,
            not -> x + 20, not -> y+10,0,0); else
          Sill elle pre ( not -) x, not -) y, 20, 20); outlest xy ( 900+) x,
                                              noot -14, noot - name);
          for (i= 0; i 1 root -) nc ; i++)
                display (not -> link(; ]);
```

Sample Output:

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



Result:

Thus C program for one level & two level & touchuse discotory is executed sucressfully.