NAME : DARIAN DAJI

CLASS : SE IT A

BATCH: A1

ROLL NUMBER : 3164018

TITLE: FILE OPERATIONS

CODE:

#include<stdio.h>

#include<stdlib.h>

#include<dos.h>

#define MAX 100

void del()

{

char fname[MAX];

union REGS regs;

printf("Enter path of file: ");

fflush(stdin);

gets(fname);

regs.h.ah=0x41;

regs.x.dx=&fname;

int86(0x21,&regs,&regs);

if((regs.x.cflag & 0x01)==0)

printf("File deleted succesfully!");

else

printf("Error in deleting file!");

}

void create()

{

char fname[MAX];

union REGS regs;

printf("Enter name of the directory to be created:");

fflush(stdin);

gets(fname);

regs.h.ah=0x39;

regs.x.dx=&fname;

int86(0x21,&regs,&regs);

if((regs.x.cflag&0x01)==0)

printf("Directory created succesfully!");

else

printf("Error in creating directory!");

}

void main()

{

int ch;

while(1)

{

printf("\nEnter your choice\n1.Delete file\n2.Create directory\n3.Exit\n==>");

scanf("%d",&ch);

switch(ch)

{

case 1: del();

break;

case 2: create();

break;

case 3:exit(0);

default:printf("Invalid choice!");

}

}

getch();

}

OUTPUT:

