#include<stdio.h>

drawLine(int len)

{

for (int i = 0; i < len; i++) printf("=");

printf("\n");

}

int main()

{

int cho,cho2,cho3;

drawLine(50);

printf("\t<<<<<-----WELCOME EVENTRIX----->>>>>\n");

drawLine(50);

printf("\n\n");

printf("[1].User/Coustomer.\n");

printf("[2].Admin/Manager.\n");

printf("[3].Exit.\n\n");

printf("Enter your Choice: ");

scanf("%d",&cho);

if (cho == 1)

{

system("CLS");

drawLine(50);

printf("<<<<<-----User Registration/Login Page----->>>>>\n");

drawLine(50);

printf("\n\n");

printf("1.Registration.\n");

printf("2.Login.\n");

printf("0.Back.\n\n");

printf("Enter your Choice: ");

scanf("%d",&cho2);

printf("\n\n");

if(cho2==1)

{

system("CLS");

drawLine(37);

printf("<<<<<-----User Registration----->>>>>\n");

drawLine(37);

printf("\n\n");

registe();

}

else if(cho2==2)

{

system("CLS");

drawLine(32);

printf("<<<<<-----User Login----->>>>>\n");

drawLine(32);

printf("\n\n");

login();

}

else if(cho3==0)

{

system("CLS");

main();

}

}

else if (cho == 2)

{

system("CLS");

drawLine(50);

printf("<<<<<-----Admin Registration/Login Page----->>>>>\n");

drawLine(50);

printf("\n\n");

printf("1.Registration.\n");

printf("2.Login.\n");

printf("0.Back.\n\n");

printf("Enter your Choice: ");

scanf("%d",&cho3);

printf("\n\n");

if(cho3==1)

{

system("CLS");

drawLine(37);

printf("<<<<<-----Admin Registration----->>>>>\n");

drawLine(37);

printf("\n\n");

registeA();

}

else if(cho3==2)

{

system("CLS");

drawLine(32);

printf("<<<<<-----Admin Login----->>>>>\n");

drawLine(32);

printf("\n\n");

loginA();

}

else if(cho3==0)

{

system("CLS");

main();

}

}

}

struct login

{

char fname[100];

char lname[100];

char username[100];

char pass[100];

};

int registe()

{

struct login l;

printf("Enter First name: ");

scanf("%s", l.fname);

printf("Enter Last name: ");

scanf("%s", l.lname);

printf("Enter User name: ");

scanf("%s", l.username);

printf("Enter password: ");

scanf("%s", l.pass);

FILE \*log;

log = fopen("login.txt", "a");

if (log == NULL)

{

printf("File not found!\n");

return;

}

fprintf(log, "%s\t\t%s\t\t%s\t\t%s\n", l.fname, l.lname, l.username, l.pass);

fclose(log);

printf("\nRegistration successfully\n\n");

printf("Your User name is your User id\n\n");

printf("Any key to continue..........");

getch();

system("CLS");

login();

}

int registeA()

{

FILE \*log1;

log1 = fopen("loginA.txt", "a");

struct login l;

printf("Enter Fast name: ");

scanf("%s", l.fname);

printf("Enter Last name: ");

scanf("%s", l.lname);

printf("Enter User name: ");

scanf("%s", l.username);

printf("Enter password: ");

scanf("%s", l.pass);

fprintf(log1, "%s\t\t%s\t\t%s\t\t%s\n", l.fname, l.lname, l.username, l.pass);

fclose(log1);

printf("\nRegistration successfully\n\n");

printf("Your User name is your User id\n\n");

printf("Any key to continue..........");

getch();

system("CLS");

loginA();

}

int login()

{

char username[100];

char pass[100];

FILE \*log;

log = fopen("login.txt", "r");

struct login l;

printf("Enter user ID: ");

scanf("%s", username);

printf("Enter Password: ");

scanf("%s", pass);

int found = 0;

while (fscanf(log,"%s\t\t%s\t\t%s\t\t%s", l.fname, l.lname, l.username, l.pass) != EOF)

{

if (strcmp(username, l.username) == 0 && strcmp(pass, l.pass) == 0)

{

printf("\nSuccessfully login\n");

printf("Any key to continue..........");

getch();

system("CLS");

coustomer\_dashboard();

found = 1;

break;

}

}

if (!found)

{

printf("\nIncorrect username or password\n");

printf("Any key to continue..........");

getch();

system("CLS");

main();

}

fclose(log);

}

int loginA()

{

char usernameA[100];

char passA[100];

FILE \*log1;

log1 = fopen("loginA.txt", "r");

struct login l;

printf("Enter user ID: ");

scanf("%s", usernameA);

printf("Enter Password: ");

scanf("%s", passA);

int found = 0;

while (fscanf(log1,"%s\t\t%s\t\t%s\t\t%s", l.fname, l.lname, l.username, l.pass) != EOF)

{

if (strcmp(usernameA, l.username) == 0 && strcmp(passA, l.pass) == 0)

{

printf("\nSuccessfully login\n");

printf("Any key to continue..........");

getch();

system("CLS");

admin\_dashboard();

found = 1;

break;

}

}

if (!found)

{

printf("\nIncorrect username or password\n");

printf("Any key to continue..........");

getch();

system("CLS");

main();

}

fclose(log1);

}

int Delete\_Event()

{

system("CLS");

drawLine(120);

printf("\t\t\t\t<<<<<-----Delete Event----->>>>>\n");

drawLine(120);

printf("\n");

char searchName[100];

getchar();

printf("Enter user name to delete: ");

gets(searchName);

FILE \*M = fopen("booking.txt", "r");

FILE \*temp = fopen("temp.txt", "w");

if (M == NULL || temp == NULL)

{

printf("Error opening files.\n");

return 1;

}

int found = 0;

char ename[100], uname[100], pname[100], vname[100], dname[100];

int g, b;

long int a;

while (fscanf(M, "%s %s %s %s %d %d %s %ld", ename, uname, pname, vname, &g, &b, dname, &a) != EOF)

{

if (strcmp(uname, searchName) == 0)

{

found = 1;

continue;

}

fprintf(temp, "%s %s %s %s %d %d %s %ld\n", ename, uname, pname, vname, g, b, dname, a);

}

fclose(M);

fclose(temp);

remove("booking.txt");

rename("temp.txt", "booking.txt");

if (found)

{

printf("\nEvent of '%s' deleted successfully!\n", searchName);

}

else

{

printf("\nEvent of '%s' not found!\n", searchName);

}

printf("\n\nAny key to continue..........");

getch();

system("CLS");

admin\_dashboard();

return 0;

}

int coustomer\_dashboard()

{

drawLine(50);

printf("\t<<<<<-----Customer Dashboard----->>>>>\n");

drawLine(50);

printf("\n\n");

printf("[1].Event Selection\n");

printf("[2].View Booking Event Information.\n");

printf("[3].Service Request\n");

printf("[4].Equipment Rental\n");

printf("[5].View Offer for Discount\n");

printf("[6].View Rules and Condition\n");

printf("[7].Password Change\n");

printf("[8].Submit Feedback\n");

printf("[9].Contact Us\n");

printf("[0].Home Page\n");

printf("\n");

int c;

printf("Enter your Choice: ");

scanf("%d",&c);

if(c==1)

{

system("CLS");

Event\_Selection();

}

else if(c==2)

{

View\_Event\_Information();

}

else if(c==3)

{

Service\_Request();

}

else if(c==4)

{

Equipment\_Rental();

}

else if(c==5)

{

viewa();

}

else if(c==6)

{

system("CLS");

viewr();

}

else if(c==7)

{

system("CLS");

drawLine(120);

printf("\t\t\t\t<<<<<-----Password Change----->>>>>\n");

drawLine(120);

printf("\n");

printf("\nComming Soon.....");

printf("\n\nAny key to continue..........");

getch();

system("CLS");

coustomer\_dashboard();

}

else if(c==8)

{

Submit\_Feedback();

}

else if(c==9)

{

Contact\_Us();

}

else

{

system("CLS");

main();

}

}

int admin\_dashboard()

{

drawLine(50);

printf("\t<<<<<-----Admin Dashboard----->>>>>\n");

drawLine(50);

printf("\n1.View All Event\n");

printf("2.Find Event.\n");

printf("3.Event Approval\n");

printf("4.View Service Request\n");

printf("5.View Equipment Rental Request\n");

printf("6.Delete Event\n");

printf("7.Update Event Items\n");

printf("8.Manage Discount and Offer\n");

printf("9.Set Rules and Condition\n");

printf("10.View Feedback History\n");

printf("[0].Home Page\n");

int ch;

printf("Enter your Choice: ");

scanf("%d",&ch);

if(ch==1)

{

View\_Event\_Information\_AD();

}

else if(ch==2)

{

system("CLS");

drawLine(120);

printf("\t\t\t\t<<<<<-----Find Event----->>>>>\n");

drawLine(120);

printf("\n");

printf("\nComming soon......");

printf("\n\nAny key to continue..........");

getch();

system("CLS");

admin\_dashboard();

}

else if(ch==3)

{

system("CLS");

drawLine(120);

printf("\t\t\t\t<<<<<-----Event Approval----->>>>>\n");

drawLine(120);

printf("\n");

printf("\nComming soon......");

printf("\n\nAny key to continue..........");

getch();

system("CLS");

admin\_dashboard();

}

else if(ch==4)

{

View\_Service\_Request();

}

else if(ch==5)

{

View\_Equipment\_Rental\_Request();

}

else if(ch==6)

{

Delete\_Event();

}

else if(ch==7)

{

system("CLS");

drawLine(120);

printf("\t\t\t\t<<<<<-----Update Event Items----->>>>>\n");

drawLine(120);

printf("\n");

printf("\nComming soon......");

printf("\n\nAny key to continue..........");

getch();

system("CLS");

admin\_dashboard();

}

else if(ch==8)

{

Manage\_Discount\_and\_Offer();

}

else if(ch==9)

{

Rules\_and\_Condition();

}

else if(ch==10)

{

View\_Feedback\_History();

}

else

{

system("CLS");

main();

}

}

Event\_Selection()

{

drawLine(50);

printf("\t<<<<<-----Event Selection----->>>>>\n");

drawLine(50);

printf("\n\n");

printf("1.Marriage Event Booking.\n\n");

printf("2.Birthday Event Booking.\n\n");

printf("3.Institution Event Booking.\n\n");

printf("4.Cultural Event Booking.\n\n");

printf("5.Seminar Event Booking.\n\n\n");

int che;

printf("Enter your Choice: ");

scanf("%d",&che);

if(che==1 || che==2 || che==3 || che==4 || che==5 )

{

system("CLS");

Booking();

}

else

{

system("CLS");

Event\_Selection();

}

}

Booking()

{

char pname[100],dname[100],uname[100],vname[100],ename[100];

int g,b;

drawLine(50);

printf("\t<<<<<-----Event Booking----->>>>>\n");

drawLine(50);

printf("\n\n");

getchar();

printf("Enter Event Type: ");

gets(ename);

printf("Enter User Name: ");

gets(uname);

printf("\n");

printf("<<<Place Name>>>\n");

drawLine(20);

printf("[1].Dhaka\n\t||Venue Name||\n\t\t[A].Dhaka Convention Center(DCC)\n\t\t[B].International Convention City Bashundhara (ICCB)");

printf("\n[2].Chattogram\n\t||Venue Name||\n\t\t[A].GEC Convention Center(GCC)\n\t\t[B].Radisson Blu Chattogram Bay View(RBCBY)");

printf("\n[3].Rajshahi\n\t||Venue Name||\n\t\t[A].Padma Convention Center(PCC)\n\t\t[B].Hotel Nice International Banquet Hall(HNIBH)");

printf("\n[4].Gazipur\n\t||Venue Name||\n\t\t[A].Dream Square Resort(DSR)\n\t\t[B].Padma Resort(PR)");

printf("\n[5].Tangail\n\t||Venue Name||\n\t\t[A].Tangail Town Convention Hall(TTCH)\n\t\t[B].Elenga Resort(ER)");

printf("\n\nEnter Place Name: ");

gets(pname);

printf("Enter Venue Name[Like (DCC)]: ");

gets(vname);

printf("Enter Number of Guest[MAX-100]: ");

scanf("%d",&g);

getchar();

printf("\n\*\*\*Budget Type\*\*\*\n");

if(0<g || g<21 )

{

printf("\n\t[1].Common Type[15000 TK]\n\t[2].Premium Type[20000 TK]");

}

else if(20<g || g>41)

{

printf("\n\t[1].Common Type[30000 TK]\n\t[2].Premium Type[40000 TK]");

}

else if(40<g || g<61 )

{

printf("\n\t[1].Common Type[45000 TK]\n\t[2].Premium Type[60000 TK]");

}

else if(60<g || g>81)

{

printf("\n\t[1].Common Type[60000 TK]\n\t[2].Premium Type[800000 TK]");

}

else if(80<g || g>101)

{

printf("\n\t[1].Common Type[75000 TK]\n\t[2].Premium Type[900000 TK]");

}

printf("\n\nEnter Budget: ");

scanf("%d",&b);

getchar();

printf("Enter Date[Like 3-May]: ");

gets(dname);

printf("\nBooking successfully\n\n");

printf("Complete Your Payment\n");

printf("\nSelect Payment Method\n1.Bkash\n2.Nagad\n3.Bank\n");

int c;

printf("Enter your Choice: ");

scanf("%d",&c);

long int a;

if(c==1 || c==2)

{

long int n;

printf("Enter Number:");

scanf("%ld",&n);

printf("Enter Amount:");

scanf("%ld",&a);

}

else if(c==3)

{

long int k,p;

printf("Enter Account Number:");

scanf("%ld",&k);

printf("Enter Amount:");

scanf("%ld",&a);

printf("Enter PIN:");

scanf("%ld",&p);

}

printf("\n");

if(a==b)

{

printf("\nPayment successfully\n");

}

else if(a>b)

{

printf("\nPayment successfully.Return %d Tk.\n",a-b);

}

else if(a<b)

{

printf("\nPayment Not successfully.Due %d Tk.\n",b-a);

}

FILE \*M;

M = fopen("booking.txt", "a");

if (M == NULL)

{

printf("File not found!\n");

return;

}

fprintf(M,"%s %s %s %s %d %d %s %ld\n", ename, uname, pname, vname, g, b, dname, a);

fclose(M);

printf("Any key to continue..........");

getch();

system("CLS");

coustomer\_dashboard();

}

View\_Event\_Information()

{

char pname[100], dname[100],uname[100],vname[100],ename[100];

int g, b;

long int a;

FILE \*M = fopen("booking.txt", "r");

if (M == NULL)

{

printf("File not found!\n");

return;

}

system("CLS");

drawLine(120);

printf("\t\t\t\t\t<<<<<-----Event Booking List----->>>>>\n");

drawLine(120);

printf("\n");

while (fscanf(M, "%s %s %s %s %d %d %s %ld",ename, uname, pname, vname, &g, &b, dname, &a) != EOF)

{

printf("Type:%s | Name:%s | Place: %s | Venue: %s | Guest: %d | Budget: %d | Date: %s | Pay Amount: %ld\n", ename, uname, pname, vname, g, b, dname, a);

}

fclose(M);

printf("\n\nAny key to continue..........");

getch();

system("CLS");

coustomer\_dashboard();

}

/\* Payment\_Process()

{

printf("Select Payment Method\n1.Bkash\n2.Nagad\n3.Bank\n");

int c;

printf("Enter your Choice: ");

scanf("%d",&c);

if(c==1)

{

long int n,a;

printf("Enter Number:");

scanf("%ld",&n);

printf("Enter Amount:");

scanf("%ld",&a);

FILE \*M;

M = fopen("booking.txt", "r");

int found = 0;

char pname[100], dname[100];

int g, b;

while (fscanf(M, " %s %d %s %d", pname, &g, dname, &b) != EOF)

{

if (a==b)

{

printf("\nSuccessfully Payment\n");

found = 1;

break;

}

else if(a>b)

{

printf("\nSuccessfully Payment\n");

printf("Return %d TK",a-b);

found = 1;

break;

}

}

if (!found)

{

printf("\nNot Successfully Payment\n");

}

fclose(M);

}

}\*/

View\_Event\_Information\_AD()

{

char pname[100], dname[100],uname[100],vname[100],ename[100];

int g, b;

long int a;

FILE \*M = fopen("booking.txt", "r");

if (M == NULL)

{

printf("File not found!\n");

return;

}

system("CLS");

drawLine(120);

printf("\t\t\t\t\t<<<<<-----Event Booking List----->>>>>\n");

drawLine(120);

printf("\n");

while (fscanf(M, "%s %s %s %s %d %d %s %ld",ename, uname, pname, vname, &g, &b, dname, &a) != EOF)

{

printf("Type:%s | Name:%s | Place: %s | Venue: %s | Guest: %d | Budget: %d | Date: %s | Pay Amount: %ld\n", ename, uname, pname, vname, g, b, dname, a);

}

fclose(M);

printf("\n\nAny key to continue..........");

getch();

system("CLS");

admin\_dashboard();

}

Service\_Request()

{

system("CLS");

drawLine(120);

printf("\t\t\t\t\t<<<<<-----Service Request----->>>>>\n");

drawLine(120);

printf("\n");

char n[100];

getchar();

printf("Enter Your Name: ");

gets(n);

char a[100];

printf("\nDecoration Services\n\t1.Stage.\n\t2.Floral.\n\t3.Balloon.\n");

printf("Write Here: ");

gets(a);

char b[100];

printf("Lighting Services\n\t1.Yes\n\t2.No\n");

printf("Write Here: ");

gets(b);

char c[100];

printf("Sound System Setup Services\n\t1.Yes\n\t2.No\n");

printf("Write Here: ");

gets(c);

char d[100];

printf("Photography & Videography Services\n\t1.Yes\n\t2.No\n");

printf("Write Here: ");

gets(d);

FILE \*sr;

sr = fopen("service\_request.txt", "a");

if (sr == NULL)

{

printf("File not found!\n");

return;

}

fprintf(sr,"%s %s %s %s %s", n, a, b, c, d);

fclose(sr);

printf("Your service request has been recorded.\n");

printf("\n\nAny key to continue..........");

getch();

system("CLS");

coustomer\_dashboard();

}

View\_Service\_Request()

{

system("CLS");

drawLine(120);

printf("\t\t\t\t\t<<<<<-----View Service Request----->>>>>\n");

drawLine(120);

printf("\n");

FILE \*sr = fopen("service\_request.txt", "r");

if (sr == NULL)

{

printf("File not found!\n");

return;

}

char n[100], a[100], b[100], c[100], d[100];

printf("Name\tDecoration\tLighting\tSound\tPhoto/Video\n");

drawLine(60);

while (fscanf(sr, "%s\t%s\t%s\t%s\t%s\n", n, a, b, c, d) != EOF)

{

printf("%s\t%s\t\t%s\t\t%s\t%s\n", n, a, b, c, d);

}

fclose(sr);

printf("\n\nPress any key to continue...");

getch();

system("CLS");

admin\_dashboard();

}

Equipment\_Rental()

{

char equipment[100];

char name[100];

int quantity,m,a;

FILE \*file;

getchar();

system("CLS");

drawLine(120);

printf("\t\t\t\t\t<<<<<-----Equipment Rental Service----->>>>>\n");

drawLine(120);

printf("\n");

printf("Available Equipment:\n");

printf("1. Microphone(500TK)\n");

printf("2. Speaker(1000TK)\n");

printf("3. Chairs(50TK)\n");

printf("4. Tables(100TK)\n");

printf("5. Lights(20TK)\n");

printf("\nEnter Your Name: ");

gets(name);

printf("\nEnter your Choice: ");

scanf("%d",&m);

getchar();

printf("\nEnter Equipment Name to Rent: ");

gets(equipment);

printf("Enter Quantity: ");

scanf("%d", &quantity);

if(m==1)

{

a=500\*quantity;

}

else if(m==2)

{

a=1000\*quantity;

}

else if(m==3)

{

a=50\*quantity;

}

else if(m==4)

{

a=100\*quantity;

}

else if(m==5)

{

a=20\*quantity;

}

else

{

Equipment\_Rental();

}

printf("Complete Your Payment %d Tk\n",a);

printf("\nSelect Payment Method\n1.Bkash\n2.Nagad\n3.Bank\n");

int c;

printf("Enter your Choice: ");

scanf("%d",&c);

long int b;

if(c==1 || c==2)

{

long int n;

printf("Enter Number:");

scanf("%ld",&n);

printf("Enter Amount:");

scanf("%ld",&b);

}

else if(c==3)

{

long int k,p;

printf("Enter Account Number:");

scanf("%ld",&k);

printf("Enter Amount:");

scanf("%ld",&b);

printf("Enter PIN:");

scanf("%ld",&p);

}

printf("\n");

if(b==a)

{

printf("\nPayment successfully\n");

}

else if(b>a)

{

printf("\nPayment successfully.Return %d Tk.\n",b-a);

}

else if(b<a)

{

printf("\nPayment Not successfully.Due %d Tk.\n",a-b);

}

file = fopen("equipment\_rental.txt", "a");

if (file == NULL)

{

printf("Error opening file!\n");

return;

}

fprintf(file, "Name:%s | Equipment: %s | Quantity: %d | Pay Amount: %d\n", name, equipment, quantity,a);

fclose(file);

printf("\nYour equipment rental request has been recorded.\n");

printf("\n\nAny key to continue..........");

getch();

system("CLS");

coustomer\_dashboard();

}

View\_Equipment\_Rental\_Request()

{

system("CLS");

drawLine(120);

printf("\t\t\t\t\t<<<<<-----View Equipment Rental Request----->>>>>\n");

drawLine(120);

printf("\n");

FILE \*file;

file = fopen("equipment\_rental.txt", "r");

if (file == NULL)

{

printf("Error opening file!\n");

return;

}

char ch;

while(!feof(file))

{

ch=fgetc(file);

printf("%c",ch);

}

fclose(file);

printf("\n\nPress any key to continue...");

getch();

system("CLS");

admin\_dashboard();

}

Submit\_Feedback()

{

system("CLS");

drawLine(120);

printf("\t\t\t\t<<<<<-----Submit Feedback----->>>>>\n");

drawLine(120);

printf("\n");

char name[50], feedback[500];

FILE \*file;

getchar();

printf("Enter your name: ");

gets(name);

printf("Write your feedback:\n");

gets(feedback);

file = fopen("feedback.txt", "a");

if (file == NULL)

{

printf("Error opening feedback file!\n");

return;

}

fprintf(file, "Name: %s\nFeedback: %s\n", name, feedback);

fclose(file);

printf("\nThank you! Your feedback has been recorded.\n");

printf("Any key to continue..........");

getch();

system("CLS");

coustomer\_dashboard();

}

Contact\_Us()

{

system("CLS");

drawLine(120);

printf("\t\t\t\t<<<<<-----Contact Us---->>>>>\n");

drawLine(120);

printf("\n");

printf("\n------ Contact Us ------\n");

printf("Phone\n\t1.01960603846\n\t2.0183947489\n\t3.0168383888\n");

printf("Email\n\t1.mahim242-35-705@diu.edu.bd\n\t2.tamim242-35-858@diu.edu.bd\n\t3.shahed242-35-590@diu.edu.bd");

printf("\n\nAny key to continue..........");

getch();

system("CLS");

coustomer\_dashboard();

}

View\_Feedback\_History()

{

system("CLS");

drawLine(120);

printf("\t\t\t\t<<<<<-----View Feedback History----->>>>>\n");

drawLine(120);

printf("\n");

FILE \*file;

file = fopen("feedback.txt", "r");

if (file == NULL)

{

printf("Error opening feedback file!\n");

return;

}

char ch;

while(!feof(file))

{

ch=fgetc(file);

printf("%c",ch);

}

fclose(file);

printf("\n\nAny key to continue..........");

getch();

system("CLS");

admin\_dashboard();

}

Manage\_Discount\_and\_Offer()

{

system("CLS");

drawLine(120);

printf("\t\t\t\t<<<<<-----Manage Discount and Offer----->>>>>\n");

drawLine(120);

printf("\n");

printf("\n1.View Discount and Offer\n2.Add Discount and Offer\n");

int n;

printf("Enter Your Choice: ");

scanf("%d",&n);

if (n==1)

{

viewadm();

}

else if(n==2)

{

add();

}

else

{

Manage\_Discount\_and\_Offer();

}

}

add()

{

system("CLS");

drawLine(120);

printf("\t\t\t\t\t<<<<<-----ADD Discount and Offer----->>>>>\n");

drawLine(120);

printf("\n");

char a[5000];

FILE \*file;

getchar();

printf("Write Discount and Offer\n");

gets(a);

file = fopen("Discount\_and\_Offer.txt", "a");

if (file == NULL)

{

printf("Error opening feedback file!\n");

return;

}

fprintf(file, "%s\n", "W" );

fclose(file);

printf("\nAdd Successfully\n");

printf("\nAny key to continue..........");

getch();

system("CLS");

admin\_dashboard();

}

viewa()

{

system("CLS");

drawLine(120);

printf("\t\t\t\t<<<<<-----View Discount and Offer----->>>>>\n");

drawLine(120);

printf("\n");

FILE \*file;

file = fopen("Discount\_and\_Offer.txt", "r");

if (file == NULL)

{

printf("Error opening file!\n");

return;

}

char ch;

while(!feof(file))

{

ch=fgetc(file);

printf("%c",ch);

}

fclose(file);

printf("\n\nAny key to continue..........");

getch();

system("CLS");

coustomer\_dashboard();

}

viewadm()

{

system("CLS");

drawLine(120);

printf("\t\t\t\t<<<<<-----View Discount and Offer----->>>>>\n");

drawLine(120);

printf("\n");

FILE \*file;

file = fopen("Discount\_and\_Offer.txt", "r");

if (file == NULL)

{

printf("Error opening file!\n");

return;

}

char ch;

while(!feof(file))

{

ch=fgetc(file);

printf("%c",ch);

}

fclose(file);

printf("\n\nAny key to continue..........");

getch();

system("CLS");

admin\_dashboard();

}

Rules\_and\_Condition()

{

system("CLS");

drawLine(120);

printf("\t\t\t\t<<<<<-----Rules and Condition----->>>>>\n");

drawLine(120);

printf("\n");

printf("Rules and Condition\n1.Rules and Condition\n2.Add Rules and Condition\n");

int n;

printf("Enter Your Choice: ");

scanf("%d",&n);

if (n==1)

{

viewad();

}

else if(n==2)

{

addr();

}

else

{

Rules\_and\_Condition();

}

}

addr()

{

system("CLS");

drawLine(120);

printf("\t\t\t\t<<<<<-----Add Rules and Condition----->>>>>\n");

drawLine(120);

printf("\n");

char a[5000];

FILE \*file;

getchar();

printf("Write Rules and Condition\n");

gets(a);

file = fopen("Rules\_and\_Condition.txt", "a");

if (file == NULL)

{

printf("Error opening feedback file!\n");

return;

}

fprintf(file, "%s\n", a);

fclose(file);

printf("\nAdd Successfully\n");

printf("\nAny key to continue..........");

getch();

system("CLS");

admin\_dashboard();

}

viewad()

{

system("CLS");

drawLine(120);

printf("\t\t\t\t\t<<<<<-----View Rules and Condition----->>>>>\n");

drawLine(120);

printf("\n");

FILE \*file;

file = fopen("Rules\_and\_Condition.txt", "r");

if (file == NULL)

{

printf("Error opening feedback file!\n");

return;

}

char ch;

while(!feof(file))

{

ch=fgetc(file);

printf("%c",ch);

}

fclose(file);

printf("Any key to continue..........");

getch();

system("CLS");

admin\_dashboard();

}

viewr()

{

system("CLS");

drawLine(120);

printf("\t\t\t\t\t<<<<<-----Rules and Condition----->>>>>\n");

drawLine(120);

printf("\n");

FILE \*file;

file = fopen("Rules\_and\_Condition.txt", "r");

if (file == NULL)

{

printf("Error opening feedback file!\n");

return;

}

char ch;

while(!feof(file))

{

ch=fgetc(file);

printf("%c",ch);

}

fclose(file);

printf("Any key to continue..........");

getch();

system("CLS");

coustomer\_dashboard();

}