```
NAME: SHREYASH TRIVEDI
BRANCH: CSE
ROLL NO.: 10
BATCH: 15
PID: 104
PROJECT NAME: LEGAL AWARNESS SYSTEM
CODE:
#include<stdio.h>
#include<string.h>
#include<stdlib.h>
int login(int name, int pwd);
int homepage();
int admin();
int varify();
int sceam();
int pay();
int login(int name, int pwd)
{
     int len, n=1;
     char ch;
     int a[10], b[10];
      printf("\nYou shoud enter same User ID and Password\n");
```

```
printf("\nEnter Your User ID : \n");
     scanf("%s",&a);
     printf("\nEnter Your Password : \n");
    scanf("%s",&b);
    len=strcmp(a,b);
     do
    {
         if(len==0)
         {
              homepage();
              break;
          }
          else
         {
              printf("\nYoudidn't Enter correct User ID or Password; so,
You cannot enter. Please try again...");
              break;
         }
    }
    while(ch=='Y' || ch=='y');
}
int homepage()
{
     int choice;
     =======\n");
```

```
printf("\nPress <1> for Admin File.\n");
     printf("Press <2> for Verify Your Details.\n");
     printf("Press <3> for Payment Process.\n");
     printf("\nEnter Your Choice : ");
     scanf("%d",&choice);
     =======\n");
     if(choice==1)
     {
          admin();
     }
     else if(choice==2)
     {
          varify();
     else if(choice==3)
     {
          sceam();
     }
}
char i, details[20], name[20], email[20], mobile[20], Lawyer[50], address[30],
entry[10], out[10];
int admin()
{
     char ch;
  do{
```

```
printf("\n==> Please Enter Your Valid Details...\n");
gets(details);
fflush;
printf("\nEnter your Good Name : ");
gets(name);
fflush;
printf("Enter your Email ID : ");
gets(email);
fflush;
printf("Enter your Mobile No.:");
gets(mobile);
fflush;
printf("Enter your Lawyer : ");
gets(Lawyer);
fflush;
printf("Enter your location Address:");
gets(address);
fflush;
printf("Enter your Entry Date & Time : ");
gets(entry);
```

```
fflush;
            printf("Enter your Exit Date & Time : ");
            gets(out);
            fflush;
        printf("Do you want to add another admin file ??");
        printf("Press 'Y' for Yes and 'N' for No : ");
        scanf("%c",&ch);
      }
      while(ch=='Y'||ch=='y');
      printf("\nPlease varify your details to press number two.\n");
      homepage();
}
int varify()
{
            printf("\nName : %s\n",&name[i]);
            fflush;
            printf("Email ID : %s\n",&email[i]);
            fflush;
            printf("Mobile No.: %s\n",&mobile[i]);
            fflush;
            printf("Lawyer Office : %s\n",&Lawyer[i]);
            fflush;
            printf("Location Address: %s\n",&address[i]);
```

```
fflush;
          printf("Entry Date & Time : %s\n",&entry[i]);
         fflush;
         printf("Exit Date & Time : %s\n",&out[i]);
         fflush;
         homepage();
}
int pay()
{
     printf("\n***********************************
**************************\n");
     printf("\n
                      Your Process is completeted....
                                                         \n");
     printf("
                  Your nearest Law Office is Ganesh Meridian
\n");
                 Please Pay Your Fees on the bellow contact Number...
     printf("
\n");
     printf("
                                                 \n");
                          9173387806
     printf("\n
                           Thank You !!!
                                                    \n");
     printf("\n**********************************
**************************\n");
     =======\n");
}
int sceam()
{
     int scm, a, b, c;
```

```
printf("\na. ==> If you want to get your lawyer everyday, you should
pay Rs.1200 per month.\n");
    printf("b. ==> If you want to get your lawyer for some days, you should
pay Rs.200 per day.\n");
    printf("c. ==> If you want to get your lawyer only for today, you should
pay Rs.20 per hover.\n");
    printf("\nTell us your choice : ");
    scanf("%d",&scm);
    pay();
}
int main()
{
    int x[10], y[10];
    =======\n");
    *************************\n");
                                                 \n");
    printf("\n
                           PID - 104
    printf("
                      Legal Awarness System
                                                  \n");
                      Developed by: Shreyash Trivedi
    printf("
\n");
                      For the Academic Year:
    printf("
                                                     \n");
                                                \n");
    printf("
                         2022-2023
    printf("
                      Branch: CSE
                                           \n");
    printf("
                                                     \n");
                       Enrollment No. : CSE10
    printf("\n**********************************
**************************\n"):
```