```
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include <time.h>
#include <ctype.h>
#include <conio.h> //windows specific
#ifdef _WIN32
#include <direct.h>
#else
#include <sys/stat.h>
#endif
// Console colors
// Console colors
#define RED "\x1b[31m"
#define GREEN "\x1b[32m"
#define YELLOW "\x1b[33m"
#define BLUE "\x1b[34m"
#define MAGENTA "\x1b[35m"
#define CYAN "\x1b[36m"
#define RESET "\x1b[0m"
// Global constants
int totalTransactions = 0;
int trans40 = 0;
int trans60 = 0;
int trans100 = 0;
int unsuccessful_attempts = 0;
int _CARD_SIZE = 32;
int _LINE_SIZE = 42;
int _PHONE_SIZE = 12;
int _TIME_SIZE = 20;
// To create all files and needed directories
void _SETUP()
#ifdef _WIN32
      _mkdir("admin");
_mkdir("admin/sold");
_mkdir("user");
      _mkdir("user/pack");
_mkdir("user/pass");
_mkdir("FreshCards");
       _mkdir("UsedCards");
#else
      mkdir("admin", 0755);
mkdir("admin/sold", 0755);
mkdir("user", 0755);
mkdir("user/pack", 0755);
mkdir("user/pass", 0755);
mkdir("FreshCards", 0755);
mkdir("UsedCards", 0755);
#endif
       const char *files[] = {
             "user/number.txt",
            "user/number.txt",
"admin/balance.txt",
"admin/blocked.txt",
"admin/sold/40.txt",
             "admin/sold/60.txt"
            "admin/sold/100.txt",
"FreshCards/40.txt",
             "FreshCards/60.txt"
             "FreshCards/100.txt",
             "UsedCards/40.txt",
             "UsedCards/60.txt"
             "UsedCards/100.txt"};
       for (int i = 0; i < 12; i++)
             FILE *fptr = fopen(files[i], "a");
             if (fptr)
             {
                   if (i < 6)
                   {
                         fseek(fptr, 0, SEEK_END);
if (ftell(fptr) == 0)
                         {
                                fprintf(fptr, "0");
                         }
                   fclose(fptr);
            }
      }
//*** ADMIN PANEL FUNCTIONS ***
void generateCardAndAppend(int type)
       int card_number[20];
       int firstNum = (rand() % (9 - 2 + 1)) + 2;
      card_number[0] = firstNum;
for (int i = 1; i < 20; i++)</pre>
             card_number[i] = (rand() % (9 - 0 + 1)) + 0;
      }
```

```
char filename[6];
sprintf(filename, "%d", type);
char filepath[100] = "FreshCards/";
    strcat(filepath, filename);
strcat(filepath, ".txt");
    FILE *fptr = fopen(filepath, "a");
    for (int i = 0; i < 20; i++)
        fprintf(fptr, "%d", card_number[i]);
    fprintf(fptr, "\n");
fclose(fptr);
}
void cardDialog()
    printf("Enter the amount of cards: ");
    int amount;
    int typop1 = scanf("%d", &amount);
    if (typop1 == 0)
    {
        printf("\n" RED "Sorry please enter an integer type data" RESET "\n");
        while ((ch = getchar()) != '\n' && ch != EOF)
        amount = 0;
    }
    printf("\n Enter the type of card (40/60/100): ");
    int type;
int typop2 = scanf("%d", &type);
    if (typop2 == 0)
        printf("\n" RED "Sorry please enter an integer type data" RESET "\n");
        char ch;
        while ((ch = getchar()) != '\n' && ch != EOF)
        type = 40;
    }
    for (int i = 0; i < amount; i++)</pre>
        generateCardAndAppend(type);
    printf("\n\n\t" GREEN "Successfully Created %d cards of %d mins" RESET "\n\n", amount, type);
}
void removeCard(int type, int lineNum)
    char filename[6];
sprintf(filename, "%d", type);
    char filepath[100] = "FreshCards/";
    strcat(filepath, filename);
strcat(filepath, ".txt");
    FILE *realfile = fopen(filepath, "r");
    FILE *tmpfile = fopen("FreshCards/temp.txt", "w");
    char real_card[_CARD_SIZE];
    int check_line = 1;
    while (fgets(real_card, _CARD_SIZE, realfile) != NULL)
        if (strlen(real_card) <= 1)</pre>
             continue;
        real_card[strcspn(real_card, "\n")] = 0;
        if (check_line != lineNum)
        {
             fprintf(tmpfile, "%s\n", real_card);
        check_line++;
    fclose(realfile);
    fclose(tmpfile);
    if (remove(filepath) != 0)
    {
        perror("Error deleting original file");
    }
    if (rename("FreshCards/temp.txt", filepath) != 0)
    {
        perror("Error renaming temp file");
        return;
void deleteCard(int min)
    printf("Enter card number: ");
    char entered_card[_CARD_SIZE];
    getchar();
    fgets(entered_card, _CARD_SIZE, stdin);
```

```
entered_card[strcspn(entered_card, "\n")] = 0;
    char filename[6];
sprintf(filename, "%d", min);
char filepath[100] = "FreshCards/";
    strcat(filepath, filename);
strcat(filepath, ".txt");
    FILE *fptr = fopen(filepath, "r");
    char real_card[_CARD_SIZE];
    int found = 0;
int lineNum = 0;
    while (fgets(real_card, _CARD_SIZE, fptr) != NULL)
         if (strlen(real_card) <= 1)</pre>
              continue;
         real_card[strcspn(real_card, "\n")] = 0;
         if (strcmp(entered_card, real_card) == 0)
             printf(GREEN "Card Found! at line %d" RESET "\n", lineNum + 1);
              found = 1:
             break;
         lineNum++;
    if (!found)
         printf(RED "Card does not exist!" RESET "\n");
         return;
    }
    fclose(fptr);
    removeCard(min, lineNum + 1);
    printf(GREEN "Card Deleted successfully" RESET "\n");
void deleteDialog()
    printf("What type of card do you want to delete?\n\t1. 40min\n\t2. 60min\n\t3. 100min\n\nEnter an option: ");
    int op;
int typop = scanf("%d", &op);
    if (typop == 0)
    {
         printf("\n" RED "Sorry please enter an integer type data" RESET "\n");
         while ((ch = getchar()) != '\n' \&\& ch != EOF)
    }
if (op == 1)
    {
         deleteCard(40);
    else if (op == 2)
    {
         deleteCard(60);
    else if (op == 3)
         deleteCard(100);
    else
    {
         printf(RED "Invalid Selection" RESET "\n");
    }
}
void unblock(int lineNum)
    FILE *realfile = fopen("admin/blocked.txt", "r");
FILE *tmpfile = fopen("admin/temp.txt", "w");
    char phn[_PHONE_SIZE];
int check_line = 1;
    while (fgets(phn, _PHONE_SIZE, realfile) != NULL)
    {
         if (strlen(phn) <= 1)</pre>
             continue;
         phn[strcspn(phn, "\n")] = 0;
         if (check_line != lineNum)
         {
             fprintf(tmpfile, "%s\n", phn);
         check_line++;
    fclose(realfile);
    fclose(tmpfile);
    if (remove("admin/blocked.txt") != 0)
    {
         perror("Error deleting original file");
```

```
return;
    }
     if (rename("admin/temp.txt", "admin/blocked.txt") != 0)
    {
         perror("Error renaming temp file");
    }
void showBlockList()
    printf(YELLOW "Block List: " RESET "\n\n");
     int count = 0;
    FILE *fptr = fopen("admin/blocked.txt", "r");
    char phn[_PHONE_SIZE];
    while (fgets(phn, _PHONE_SIZE, fptr) != NULL)
         if (strlen(phn) <= 1)</pre>
         continue;
phn[strcspn(phn, "\n")] = 0;
printf("%s\n", phn);
         count++:
    if (count > 0)
         printf(GREEN "Total %d numbers found in the list." RESET "\n", count);
         printf(GREEN "List is Empty" RESET "\n");
    fclose(fptr);
void unlockAccount()
    showBlockList();
    printf("Enter user Number: ");
     char user_phn[_PHONE_SIZE];
    getchar();
    fgets(user_phn, _PHONE_SIZE, stdin);
user_phn[strcspn(user_phn, "\n")] = 0;
     FILE *fptr = fopen("admin/blocked.txt", "r");
    char phn[_PHONE_SIZE];
int found = 0;
    int lineNum = 0;
    while (fgets(phn, _PHONE_SIZE, fptr) != NULL)
         if (strlen(phn) <= 1)</pre>
              continue;
         phn[strcspn(phn, "\n")] = 0;
         if (strcmp(user_phn, phn) == 0)
         {
              printf("User Found! at line %d\n", lineNum + 1);
               found = 1;
              break;
         lineNum++;
    fclose(fptr);
     if (found)
     {
         unblock(lineNum + 1);
         printf(GREEN "User unblocked successfully" RESET "\n");
    {
         printf(RED "The number is not in the blocked list" RESET "\n");
}
void showSoldCards(int min)
    char filename[6];
sprintf(filename, "%d", min);
char filepath[100] = "admin/sold/";
    strcat(filepath, filename);
strcat(filepath, ".txt");
    FILE *fptr = fopen(filepath, "r");
    char sold_count[6];
fscanf(fptr, "%5s", sold_count);
printf("\t %d Minutes: %s times\t", min, sold_count);
     fclose(fptr);
void showSoldCardsInTaka(int min)
     char filename[6];
    sprintf(filename, "%d", min);
char filepath[100] = "admin/sold/";
    strcat(filepath, filename);
strcat(filepath, ".txt");
```

```
FILE *fptr = fopen(filepath, "r");
     char sold_count[6];
     fscanf(fptr, "%5s", sold_count);
     int amount;
     if (min == 40)
         amount = 50;
    else if (min == 60)
amount = 70;
    else
         amount = 120;
    amount *= atoi(sold_count);
printf("\t %d Minutes: %d Taka\t", min, amount);
     fclose(fptr);
}
void showStock(int min)
    char filename[6];
sprintf(filename, "%d", min);
char filepath[100] = "FreshCards/";
strcat(filepath, filename);
strcat(filepath, ".txt");
    FILE *fptr = fopen(filepath, "r");
    char real_card[_CARD_SIZE];
     int lineNum = 0;
    while (fgets(real_card, _CARD_SIZE, fptr) != NULL)
         if (strlen(real_card) <= 1)</pre>
              continue;
         lineNum++;
    fclose(fptr);
printf("\t %d is available : %d\t", min, lineNum);
void showAdminBalance()
    FILE *fptr = fopen("admin/balance.txt", "r");
    char bal[12];
fscanf(fptr, "%11s", bal);
printf("\t " GREEN "Total balance %s Taka" RESET "\n", bal);
     fclose(fptr);
void showStatistics()
     printf("\n" YELLOW "Statistics: " RESET "\n");
     showSoldCards(40);
     showSoldCards(60)
    showSoldCards(100);
    printf("\n");
    showStock(40);
    showStock(60);
    showStock(100);
    printf("\n");
     showSoldCardsInTaka(40);
     showSoldCardsInTaka(60)
    showSoldCardsInTaka(100);
    printf("\n\n");
     showAdminBalance();
}
void formatDate(char stamp[])
     time_t rawtime = (time_t)atol(stamp);
     rawtime += 6 * 3600;
    struct tm *timeinfo = gmtime(&rawtime);
     if (timeinfo == NULL)
         printf("Invalid time conversion\n");
          return;
    }
    printf("Date: %02d-%02d-%04d \nTime: %02d:%02d\n",
             timeinfo->tm_mday,
             timeinfo->tm_mon + 1,
             timeinfo->tm_year + 1900,
             timeinfo->tm_hour,
             timeinfo->tm_min,
             timeinfo->tm_sec);
void showTransaction(int min)
    char filename[6];
sprintf(filename, "%d", min);
char filepath[100] = "UsedCards/";
    strcat(filepath, filename);
strcat(filepath, ".txt");
    FILE *fptr = fopen(filepath, "r");
char line[44];
    char card_num[22], timestamp_str[20], phone[12];
```

```
int ifa = 1;
    while (fgets(line, 44, fptr) != NULL)
         int n = sscanf(line, "%21s %19s %11s", card_num, timestamp_str, phone);
         if (n == 3)
         {
              if (min == 40)
                   trans40++;
              else if (min == 60)
                   trans60++;
              else
                   trans100++:
              totalTransactions++;
              if (ifa)
              {
                   printf("\n" CYAN "For %d minutes pack:" RESET " \n", min);
                   ifa = 0;
              printf("\n\nCard Number: ");
for (int i = 0; i < 20; i++)</pre>
                   printf("%c", card_num[i]);
if ((i + 1) % 4 == 0)
                   {
                        printf(" ");
                   }
              printf("\n");
              formatDate(timestamp_str);
              printf("Phone: %s\n", phone);
         }
     fclose(fptr);
void showHistory()
    printf(YELLOW "Transaction History: " RESET "\n");
    showTransaction(40);
    showTransaction(60);
    showTransaction(100);
    printf("\n"); printf("\nTotal %02d transactions found for all packs.\t 40 mins: %02d\t 60 mins: %02d\t 100 mins: %02d\n",
totalTransactions, trans40, trans60, trans100);
totalTransactions = 0;
    trans40 = 0;
    trans60 = 0;
    trans100 = 0;
}
void showUserTransaction(char phn[], int min)
    char filename[6];
sprintf(filename, "%d", min);
char filepath[100] = "UsedCards/";
strcat(filepath, filename);
strcat(filepath, ".txt");
    FILE *fptr = fopen(filepath, "r");
    char line[44];
    char file_num[11];
    char card_num[21];
char timestamp_str[19];
    int ifa = 1:
    while (fgets(line, 44, fptr) != NULL)
    {
         if (strlen(line) <= 1)</pre>
              continue;
         if (ifa)
         {
              printf("\n\t" CYAN "Transactions of %s for %d minutes pack:" RESET " \n", phn, min);
              ifa = 0;
         line[strcspn(line, "\n")] = 0;
sscanf(line, "%21s %19s %11s", card_num, timestamp_str, file_num);
         if (strcmp(file_num, phn) == 0)
         {
              totalTransactions++;
              printf("\nCard Number: ");
              for (int i = 0; i < 20; i++)
                   printf("%c", card_num[i]);
if ((i + 1) % 4 == 0)
                   {
                        printf(" ");
                   }
              printf("\n");
              formatDate(timestamp_str);
              printf("\n");
              if (min == 40)
                   trans40++;
              else if (min == 60)
                   trans60++;
```

```
else
                trans100++;
    fclose(fptr);
void searchUserTransaction()
    printf("Enter user number: ");
    char phn[_PHONE_SIZE];
    getchar();
   fgets(phn, _PHONE_SIZE, stdin);
showUserTransaction(phn, 40);
    showUserTransaction(phn, 60);
    showUserTransaction(phn, 100);
    printf("\nTotal %02d transactions found for " GREEN "%s" RESET " for all packs\n\t 40 mins: %02d\n\t 60 mins: %02d\n\t
100 mins: %02d\n", totalTransactions, phn, trans40, trans60, trans100);
   totalTransactions = 0;
   trans40 = 0;
trans60 = 0:
   trans100 = 0;
}
void adminPanel()
{
    printf("\nWelcome to Admin Panel!\n\n" YELLOW "The Admin Menu:" RESET "\n\t0. Menu\n\t1. New Card\n\t2. Delete
{
        printf("[" GREEN "ADMIN" RESET "] Enter your choice: ");
        int op;
int typop = scanf("%d", &op);
        if (typop == 0)
           printf("\n" RED "Sorry please enter an integer type data!" RESET "\n");
           char ch;
           while ((ch = getchar()) != '\n' \&\& ch != EOF)
        if (op == 0)
           printf("\n" YELLOW "The Admin Menu:" RESET "\n\t0. Menu\n\t1. New Card\n\t2. Delete Card\n\t3. Unlock
Account\n\t4. History\n\t5. Statistics\n\t6. Search\n\t7. Exit\n\n");
        }
        else if (op == 1)
           cardDialog();
        else if (op == 2)
           deleteDialog();
        else if (op == 3)
           unlockAccount();
        else if (op == 4)
           showHistory();
        else if (op == 5)
           showStatistics();
        else if (op == 6)
           searchUserTransaction();
        else if (op == 7)
            printf(GREEN "Returning to main menu\n" RESET);
            break:
        else if (op == 404)
        {
           _MASTER_RESET();
        else
        {
           printf(RED "Invalid Selection!" RESET "\n");
        }
   }
//*** USER PANEL FUNCTIONS ***
void resetCurrentNumber()
    FILE *fptr2 = fopen("user/number.txt", "w");
    fprintf(fptr2, "%d", 0);
    fclose(fptr2);
}
void updateSold(int min)
```

```
char filename[6];
sprintf(filename, "%d", min);
char filepath[100] = "admin/sold/";
     strcat(filepath, filename);
strcat(filepath, ".txt");
     FILE *fptr = fopen(filepath, "r+");
     char count[11];
fscanf(fptr, "%10s", count);
     int sold = atoi(count);
int final = sold + 1;
     fseek(fptr, 0, SEEK_SET);
fprintf(fptr, "%s", finalsold);
     fclose(fptr);
void updateAdminBalance(int val)
     FILE *fptr = fopen("admin/balance.txt", "r+");
     char bal[11];
fscanf(fptr, "%10s", bal);
      int balance = atoi(bal);
     int final = balance + val;
     char finalBalance[20];
sprintf(finalBalance, "%d", final);
     fseek(fptr, 0, SEEK_SET);
fprintf(fptr, "%s", finalBalance);
fclose(fptr);
}
void showMinutes()
     printf("\n\tAvailable Minutes: ");
char filepathofuser[100] = "user/pack/";
FILE *unp = fopen("user/number.txt", "r");
     char cur_user_num[25];
fscanf(unp, "%11s", cur_user_num);
strcat(filepathofuser, cur_user_num);
strcat(filepathofuser, ".txt");
     fclose(unp);
     FILE *fptr2 = fopen(filepathofuser, "r");
     if (!fptr2)
     {
           printf("0 minutes\n\n");
           return:
     char bal[20]:
     if (fscanf(fptr2, "%19s", bal) != 1)
           printf("0 minutes\n\n");
           fclose(fptr2);
     fclose(fptr2);
     printf("%s minutes\n\n", bal);
void updateBalance(int val)
     char filepathofuser[100] = "user/pack/";
     FILE *unp = fopen("user/number.txt", "r");
     char cur_user_num[25];
fscanf(unp, "%11s", cur_user_num);
     strcat(filepathofuser, cur_user_num);
strcat(filepathofuser, ".txt");
     fclose(unp);
     FILE *fptr = fopen(filepathofuser, "r+");
     char bal[6];
     fscanf(fptr, "%5s", bal);
      int balance = atoi(bal);
     fseek(fptr, 0, SEEK_SET);
fprintf(fptr, "%s", finalBalance);
fclose(fptr);
}
void commitRecharge(int min, int charge)
     printf("Please enter the scratch card number: ");
      char user_card[_CARD_SIZE];
      getchar();
     fgets(user_card, _CARD_SIZE, stdin);
user_card[strcspn(user_card, "\n")] = 0;
     char filename[6]:
```

```
sprintf(filename, "%d", min);
char filepath[100] = "FreshCards/";
    strcat(filepath, filename);
strcat(filepath, ".txt");
    FILE *fptr = fopen(filepath, "r");
    char real_card[_CARD_SIZE];
int found = 0;
    int lineNum = 0;
    while (fgets(real_card, _CARD_SIZE, fptr) != NULL)
          if (strlen(real_card) <= 1)</pre>
               continue;
          real_card[strcspn(real_card, "\n")] = 0;
          if (strcmp(user_card, real_card) == 0)
               printf(GREEN "Card is Valid! Found at line %d in package list" RED "\n", lineNum + 1);
FILE *usrnum = fopen("user/number.txt", "r");
               char usrnumber[_PHONE_SIZE];
fscanf(usrnum, "%11s", usrnumber);
               fclose(usrnum):
               time_t currentTime;
               time(&currentTime);
               char filename2[6];
sprintf(filename2, "%d", min);
char filepath2[100] = "UsedCards/";
               strcat(filepath2, filename2);
strcat(filepath2, ".txt");
               FILE *fptr3 = fopen(filepath2, "a");
               fprintf(fptr3, "%s %ld %s\n", user_card, currentTime, usrnumber);
               fclose(fptr3);
               found = 1;
               break;
          lineNum++;
    }
     if (!found)
    {
          unsuccessful_attempts++;
          if (unsuccessful_attempts >= 3)
               FILE *fptr = fopen("admin/blocked.txt", "r");
FILE *fptr2 = fopen("user/number.txt", "r");
char number[_PHONE_SIZE];
fscanf(fptr2, "%11s", number);
fclose(fptr2);
               resetCurrentNumber();
               int count = 0;
               while ((ch = fgetc(fptr)) != EOF)
               {
                    count++;
               }
if (count < 5)</pre>
               {
                    fclose(fptr);
                    FILE *xmp = fopen("admin/blocked.txt", "w");
                    fclose(xmp);
               FILE *fptr3 = fopen("admin/blocked.txt", "a");
fprintf(fptr3, "%s\n", number);
               fclose(fptr3);
               printf(RED "Sorry Account blocked!" RESET "\n\n");
               exit(0);
          printf(RED "Invalid card!" RESET "\n");
          return;
    }
    fclose(fptr);
    updateBalance(min);
    updateAdminBalance(charge);
    updateSold(min);
removeCard(min, lineNum + 1);
printf("\n\n\t" GREEN "[0K] Account Recharged Successfully" RESET "\n\n");
void makeRecharge()
     printf(YELLOW "Recharge Menu" RESET "\n\n\t1. 40 min at Tk 50\n\t2. 60 min at Tk. 70\n\t3. 100 min at Tk. 120\n\n");
    int rch;
printf("Select an option: ");
     int typop = scanf("%d", &rch);
    if (typop == 0)
```

```
printf("\n" RED "Sorry please enter an integer type data" RESET "\n");
         char ch;
         while ((ch = getchar()) != '\n' && ch != EOF)
    }
     if (rch == 1)
         commitRecharge(40, 50);
    else if (rch == 2)
     {
         commitRecharge(60, 70);
    }
    else if (rch == 3)
    {
         commitRecharge(100, 120);
    else
    {
         printf(RED "Invalid selection" RESET "\n");
    }
}
void showNumber()
    FILE *fptr = fopen("user/number.txt", "r+");
char number[_PHONE_SIZE];
fscanf(fptr, "%11s", number);
printf("\n\nCurrent User: %s\n\n", number);
     fclose(fptr);
}
int isBlocked(char user_phn[])
{
     FILE *fptr = fopen("admin/blocked.txt", "r");
     char phn[_PHONE_SIZE];
     int found = 0;
    int lineNum = 0;
    while (fgets(phn, _PHONE_SIZE, fptr) != NULL)
         if (strlen(phn) <= 1)</pre>
              continue:
         phn[strcspn(phn, "\n")] = 0;
         if (strcmp(user_phn, phn) == 0)
              printf(RED "User is suspended. Found at line" RESET " %d\n", lineNum + 1);
printf("\n" YELLOW "logging out..." RESET "\n");
              found = 1;
              break:
         lineNum++;
     fclose(fptr);
     return found;
int checkIfBlocked()
    FILE *fptr = fopen("user/number.txt", "r");
char number[_PHONE_SIZE];
fscanf(fptr, "%11s", number);
    fclose(fptr);
     if (isBlocked(number))
         resetCurrentNumber();
         printf(RED "Sorry your account is blocked" RESET "\n\n");
         return 1;
     return 0;
void logOut()
     resetCurrentNumber();
    printf("\n" GREEN "Logged out." RESET "\n");
void showDialog()
     showNumber();
    printf(YELLOW "User Menu:" RESET "\n\t1. Check Balance\n\t2. Recharge\n\t3. Log out\n\t4. Exit\n\n");
    while (1)
     {
         printf("[" MAGENTA "USER" RESET "] Enter your choice: ");
         int select;
         int typop = scanf("%d", &select);
         if (typop == 0)
              printf("\n" RED "Sorry please enter an integer type data" RESET "\n");
              char ch:
              while ((ch = getchar()) != '\n' \&\& ch != EOF)
         }
```

```
if (select == 0)
              printf(YELLOW "User Menu:" RESET "\n\t1. Check Balance\n\t2. Recharge\n\t3. Log out\n\t4. Exit\n\n");
         else if (select == 1)
         {
              showMinutes();
         else if (select == 2)
              makeRecharge();
         else if (select == 3)
         {
               logOut();
              break;
         else if (select == 4)
              printf(GREEN "Program Closed" RESET "\n");
              exit(0);
         }
         else
         {
              printf(RED "Invalid selection! Please try again later." RESET "\n");
         }
    }
}
void clientPanel()
    FILE *fptr = fopen("user/number.txt", "r+");
    char number[_PHONE_SIZE];
fscanf(fptr, "%11s", number);
     if (strcmp(number, "0") == 0)
     {
         printf(YELLOW "Client Side" RESET "\nYou have to register or log in first. Enter phone Number: ");
          char phn[_PHONE_SIZE];
         getchar();
         fgets(phn, _PHONE_SIZE, stdin);
phn[strcspn(phn, "\n")] = 0;
if (strlen(phn) != 11)
         {
              printf(RED "Invalid phone number. It must contain 11 digits. It has only %d digits." RESET "\n", strlen(phn));
              fclose(fptr);
         fseek(fptr, 0, SEEK_SET);
fprintf(fptr, "%s", phn);
fclose(fptr);
         char filepathofuser[100] = "user/pack/";
         strcat(filepathofuser, phn);
strcat(filepathofuser, ".txt");
         FILE *user_pack = fopen(filepathofuser, "r");
         if (!user_pack)
              FILE *tmpup = fopen(filepathofuser, "w");
              fprintf(tmpup, "%d", 0);
fclose(tmpup);
              char filepathofuser2[100] = "user/pass/";
              strcat(filepathofuser2, phn);
strcat(filepathofuser2, ".txt");
              printf("\nSelect a Strong password: ");
               char pass[500];
               getchar();
               fgets(pass, 500, stdin);
              FILE *upass = fopen(filepathofuser2, "w");
fprintf(upass, "%s", pass);
              fclose(upass):
              printf("\n\n" GREEN " Registration finished. Please remember your password." RESET "\n\n");
         else
               fclose(user\_pack); \\ printf("\n" GREEN "You already have an existing account. Enter the password below." RESET "\n"); \\
              printf("\nPassword: ");
              char pass[500];
              getchar();
              fgets(pass, 500, stdin);
              char fpath[100] = "user/pass/";
              strcat(fpath, phn);
strcat(fpath, ".txt");
FILE *eupass = fopen(fpath, "r");
              char savedpass[500];
fscanf(eupass, "%s", savedpass);
fclose(eupass);
```

```
savedpass[strcspn(savedpass, "\n")] = 0;
             pass[strcspn(pass, "\n")] = 0;
             if (strcmp(savedpass, pass) == 0)
                 printf("\n" GREEN "Profile found! and password matched" RESET "\n");
                  if (checkIfBlocked())
                      return;
                 }
                 else
                 {
                      printf("\n\n" GREEN "Welcome back! Logged in successfully." RESET "\n\n");
                 }
             }
else
             {
                 printf("\n" RED "Sorry wrong password. Try again later" RESET "\n");
                 resetCurrentNumber();
printf("\n" YELLOW "All sessions are cleared and program exited." RESET "\n");
                 return;
             }
        showDialog();
    }
    else
        fclose(fptr);
        if (checkIfBlocked())
             return:
        showDialog();
    }
}
// ***MAIN APP***
int main()
    srand(time(NULL));
    JSETUP(); // creating file+directories if not exists printf(YELLOW "[*] CSE Assignment by BITTO SAHA (2403142)" RESET "\n\nSELECT AN USER:\n\t1. Admin\n\t2. User\n\t3.
Exit\n\n");
    while (1)
    {
        printf("[APP] Enter your choice: ");
         int op;
        int typop = scanf("%d", &op);
        if (typop == 0)
             printf("\n" RED "Sorry please enter an integer type data" RESET "\n");
             char ch;
while ((ch = getchar()) != '\n' && ch != EOF)
             continue;
        }
        if (op == 1)
             printf("Enter Admin password: ");
             int password;
scanf("%d", &password);
if (password == 61770)
                 printf("\n" GREEN "Success!" RESET "\n");
                 adminPanel();
                 printf("\n" GREEN "Getting back to menu..." RESET "\n");
             }
             else
                 printf(RED "Sorry authentication failed!\nRestart or (Press enter)\n" RESET);
                 getch();
             }
        }
else if (op == 2)
             clientPanel();
             printf("\n" GREEN "Getting back to menu..." RESET "\n");
        else if (op == 3)
             printf("\n\tThanks for using. Press any key to close :)\n\n");\\
             getch();
             break;
        }
        else
        {
             printf(RED "Sorry That option does not exist. Try again later" RESET "\n\n");
    }
    return 0;
}
```