

Kulapathi Munshi Bhavans Vidya Mandir, Pottore



Computer Science
PROJECT WORK

2022-2023

KULAPATI MUNSHI BHAVAN'S VIDYA MANDIR POTTORE



COMPUTER SCIENCE PROJECT WORK

Certified that this is	a bonafide record	l of the project work of
Master/Kumari		
Class Reg N	o:	Year 20 - 20
Teacher in Charge		
Date		
	School Seal	Principal
1. External Examiner :	Name	Sign
2. Internal Examiner :	Name	Sign
	Date	

CRIME REPORTING SOFTWARE



AKNOWLEDGMENT

I express my sincere gratitude to our Principal, Mrs. Anila Jayachandran and vice principle, Mrs. Mini C P for giving me the opportunity to hone my skills and expand my knowledge in computer science.

I also thank them for providing the facilities to work on the project.

I also thank our computer science teacher Mrs. Suma U Nambisan for her constant support and guidance without which we couldn't have successfully completed the project. I would also like to thank my group members for their support and hard work which made the project better. I would also like to thank all of my friends who provided me with helpful criticisms along the way which helped me to engineer this program beautifully as it is now.

I would also like to thank my parents who provided me with additional gadgets and other amenities and also for their encouragement and support. I would also like to thank CBSE for providing the opportunity to be introduced to the realm of computer programming

Last but not the least I would like to thank all those who directly or indirectly helped me and my group members in completion of our project.

CONTENTS

- ***INTRODUCTION**
- **SCOPE OF THE PROGRAM**
- **❖**FLOWCHART
- **SOURCE CODE**
- **SAMPLE OUTPUTS**
- *CONCLUSION

INTRODUCTION

- The "Crime Reporting Software" has been developed to improve the efficiency of reporting crime. This software is supported to initiate a quick response whenever a crime is reported. Moreover, this system is designed for the masses to report any crime they come across at the moment's notice. It's designed in a user-friendly manner, with descriptive evidence provided on the spot, will help the police with access to adequate and reliable evidence.
- This software if made with portability in mind. All features can be accessed within a few seconds after installation

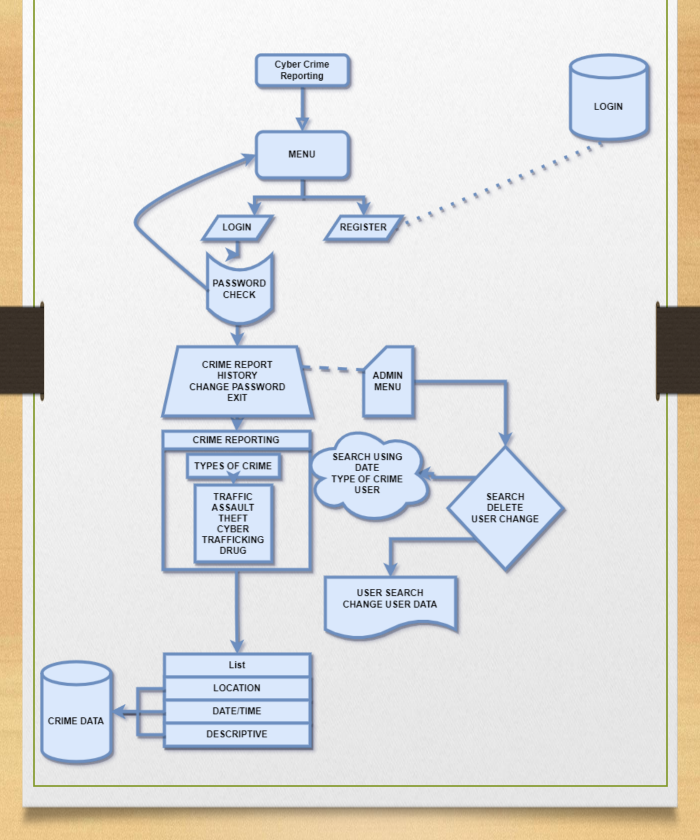
SCOPE OF THE PROGRAM

- The program is divided into two main sections:-.
- 1. <u>Users</u>: which includes admins and registered members.
- 2. Crimes:- which includes all reported data.

All information regarding the users is stored in a database "login" which includes userno, name, password, phoneno and admin details.

All details are stored and fetched from MySQL database "Login".

FLOW CHART OF THE PROGRAM



SOURCE CODE

```
#Imports and Startup definitions for Crime Reporting Software
import mysql.connector as c
import time
import os
from datetime import date
today=date.today()
cnx=c.connect(host="localhost",user="root",password="root",charset="utf8")
crs=cnx.cursor()
crs.execute("create database if not exists login")
crs.execute("use login")
def startup():
    crs.execute("create table if not exists login (Num int(2) primary key AUTO_INCREMENT,User
varchar(25) unique,Pass varchar(12),Phoneno int(10),Admin varchar(1))")
    crs.execute("insert ignore into login values(1,'root','root',100,'y')")
crs.execute("create table if not exists crime (Num int(2) primary key AUTO_INCREMENT,Crime
varchar(25),Location varchar(12),Date DATE,Description varchar(125),User varchar(25))")
    cnx.commit()
    menu()
#Login and Register purposes
def login():
    os.system('CLS')
    user=input("Enter your Username: ")
    print()
    passs=input("Enter your Password: ")
    crs.execute("select pass from login where user='{}'".format(user))
    check=crs.fetchall()
    for i in check:
        if i[0]==str(passs):
            global x
            x=user
            mainmenu(user)
def register():
    os.system('CLS')
    user=input("Enter your Username: ")
    print()
    passs=input("Enter your Password: ")
    print()
    pass_check=input("ReEnter your Password: ")
    print()
    phno=int(input("Enter your Phone Number: "))
    ad="n"
    if passs==pass_check:
        crs.execute("insert into login (user,pass,phoneno,admin) values('{}','{}',
{},'{}')".format(user,passs,phno,ad))
        cnx.commit()
        os.system('CLS')
        print("Registering....")
        time.sleep(3)
        print("Registered Successfully!")
        menu()
        os.system('CLS')
        print("Recheck Failed, Retry!")
        time.sleep(2)
        register()
def chngpass(user):
        os.system('CLS')
        usr=input("Enter the Password: ")
        crs.execute("update login set pass='{}' where user='{}'".format(usr,x))
        cnx.commit()
        os.system('CLS')
        print("Changing Password....")
        time.sleep(1)
        print("Successfully Changed!")
        time.sleep(2)
```

```
def menu():
   os.system('CLS')
   print('\n'*10)
   print("+----
                        ----+\n")
   print("MENU".center(25))
   print('-'*28)
   print()
   print("1.Login(Sign IN)\n".center(12))
   print("2.Register(Sign UP) (3.exit)".center(12))
   print("+--
                                     +\n")
   while True:
       try:
           r=int(input("Enter your choice: "))
           break
       except ValueError:
           os.system('CLS')
           print("Errored!.
                             Reconnecting....")
           time.sleep(2)
           menu()
    if r==1:
       login()
    elif r==2:
       register()
   elif r==3:
       os.system('CLS')
       print("Call 100 For Further Assistance")
       time.sleep(2)
       os.system('CLS')
       exit()
   else:
       print("Returning to menu....")
       time.sleep(3)
       menu()
#Mainmenu for all users to report crimes
def mainmenu(user=7):
   crs.execute("select admin from login where user='{}'".format(user))
   check=crs.fetchall()
    if user==7:
      menu()
   os.system('cls')
   print("Logging in!")
    time.sleep(1)
   os.system('cls')
   print("+----
                  ----+\n")
   print("MAINMENU".center(25))
   print('-'*28)
   print()
   print("1.Crime Reporting\n\n2.History\n\n3.Change Password\n\n4.Logout")
    for i in check:
       if i[0]=="y":
           print("\n5.Admin Menu")
   print("+----+\n")
   while True:
           r=int(input("Enter your choice: "))
           break
       except ValueError:
           os.system('CLS')
           print("Errored!.
                             Reconnecting....")
           time.sleep(2)
           mainmenu(user)
    if r==1:
       crime()
   elif r==2:
       history()
   elif r==3:
       print(user)
       chngpass(user)
   elif r==4:
       print("Logging Out!....")
       global x
       del x
       time.sleep(3)
       menu()
   elif r==5:
       for i in check:
           if i[0]=="y":
               admin()
   else:
       mainmenu(x)
```

```
#Shows all reported crime by the logged in user
def history():
       crs.execute("select * from crime where user='{}'".format(x))
       check=crs.fetchall()
       print("+----+\n")
       for i in check:
          : ",i[1],"\n | Location
",i[2],"\n | Date
",i[5],"\n")
          print("+----
       c=input("Enter To Continue")
       mainmenu(x)
#Crime reporting menu
def crime():
   os.system('CLS')
   print('\n'*10)
   print("+--
                         ----+\n")
   print("TYPES OF CRIMES".center(25))
   print('-'*25)
   print("1.TRAFFIC\n\n2.ASSAULT\n\n3.THEFT\n\n4.CYBER\n\n5.TRAFFICKING\n\n6.DRUGS")
   print("+----
                     ----+\n")
   while True:
       try:
          crime=int(input("Enter your choice: "))
           break
       except ValueError:
           os.system('CLS')
           print("Errored!.
                            Reconnecting....")
           time.sleep(2)
           mainmenu(x)
   if crime==1:
       crm="Traffic"
   elif crime==2:
       crm="Assault"
   elif crime==3:
       crm="Theft"
   elif crime==4:
       crm="Cyber"
   elif crime==5:
       crm="Trafficking"
   elif crime==6:
       crm="Drugs"
   #os.system('cls')
   print()
   loc=input("Enter the location of the crime: ")
   date=today.strftime("%d/%m/%Y")
   print()
   desc=input("Enter a description for further evidence: ")
   crs.execute("insert into crime (crime, location, date, description, user)
values('{}','{}',now(),'{}','{}')".format(crm,loc,desc,x))
   cnx.commit()
   os.system('cls')
   print("Reporting Crime ....")
   time.sleep(2)
   os.system('cls')
   print("Thank You For Your Service!")
   time.sleep(3)
   mainmenu(x)
#Admin section
def admin():
   os.system('cls')
   print("Logging in!")
   time.sleep(1)
   os.system('cls')
   print('\n'*10)
   print("+----
                    ----+\n")
   print("ADMIN MENU".center(25))
   print('-'*25)
   print("1.USER DATA\n\n2.CRIME DATA")
   print("+----+\n")
   while True:
       try:
           r=int(input("Enter your choice: "))
          break
       except ValueError:
          os.system('CLS')
           print("Errored!.
                           Reconnecting....")
           time.sleep(2)
          mainmenu(x)
   if r==1:
       userdata()
    if r==2:
       crimedata()
   else:
       mainmenu(x)
```

```
#Records of user data
def userdata():
   os.system('cls')
   print('\n'*10)
   print("+----+\n")
   print("USER DATA".center(25))
   print('-'*25)
   print("1.SHOW ALL USERS\n\n2.SEARCH BY USERNAME\n\n3.SEARCH BY PHONE NO\n\n4.CHANGE USERDATA")
   print("+----+\n")
   while True:
      trv:
          r=int(input("Enter your choice: "))
          break
       except ValueError:
          os.system('CLS')
          print("Errored!. Reconnecting....")
          time.sleep(2)
          userdata()
   if r==1:
       crs.execute("select * from login")
       check=crs.fetchall()
       print("+----+\n")
       for i in check:
          print(" | User Number : ",i[0],"\n | User Name : ",i[1],"\n | Phone Number : ",i[3],"\n
I Admin
            : ",i[4],"\n")
          print("+----+\n")
       c=input("Enter To Continue")
      userdata()
   elif r==2:
      c=input("Enter the UserName to search: ")
      crs.execute("select * from login where user='{}'".format(c))
      check=crs.fetchall()
       print("+----+\n")
       for i in check:
          print(" | User Number : ",i[0],"\n | User Name : ",i[1],"\n | Phone Number : ",i[3],"\n
l Admin
            : ",i[4],"\n")
          print("+----+\n")
       c=input("Enter To Continue")
      userdata()
   elif r==3:
       c=input("Enter the Phone No to search: ")
       crs.execute("select * from login where phoneno={}".format(c))
       check=crs.fetchall()
       print("+----+\n")
       for i in check:
          print(" | User Number : ",i[0],"\n | User Name : ",i[1],"\n | Phone Number : ",i[3],"\n
| Admin
             : ",i[4],"\n")
          print("+----+\n")
       c=input("Enter To Continue")
      userdata()
   elif r==4:
      os.system('cls')
       print('\n'*10)
       print("+----+\n")
       print("USER DATA".center(25))
       print('-'*25)
       print("1.CHANGE USERNAME\n\n2.CHANGE PASSWORD\n\n3.CHANGE ADMIN PRIVILAGES\n\n4.DELETE USER")
       print("+----+\n")
       while True:
          try:
             k=int(input("Enter your choice: "))
             break
          except ValueError:
             os.system('CLS')
              print("Errored!. Reconnecting....")
              time.sleep(2)
              userdata()
```

```
if k==1:
            os.system('CLS')
            chng=input("Enter the User to change: ")
            usr=input("Enter the UserName: ")
            crs.execute("update login set user='{}' where user='{}'".format(usr,chng))
            cnx.commit()
            os.system('CLS')
            print("Changing UserName....")
            time.sleep(1)
            print("Successfully Changed!")
            time.sleep(2)
        elif k==2:
            os.system('CLS')
            chng=input("Enter the User to change: ")
            print()
            usr=input("Enter the Password: ")
            crs.execute("update login set pass='{}' where user='{}'".format(usr,chng))
            cnx.commit()
            os.system('CLS')
            print("Changing Password....")
            time.sleep(1)
            print("Successfully Changed!")
            time.sleep(2)
        elif k==3:
            os.system('CLS')
            chng=input("Enter the User to change: ")
            print()
            usr=input("Change Admin Privilages(y/n): ")
            crs.execute("update login set admin='{}' where user='{}'".format(usr,chng))
            cnx.commit()
            os.system('CLS')
            print("Changing Privilages....")
            time.sleep(1)
            print("Successfully Changed!")
            time.sleep(2)
        elif k==4:
            os.system('CLS')
            chng=input("Enter the User to DELETE: ")
            print()
            crs.execute("delete from login where user='{}'".format(chng))
            cnx.commit()
            os.system('CLS')
            print("Deleting User....")
            time.sleep(1)
            print("Successfully Deleted!")
            time.sleep(2)
        else:
            userdata()
    else:
```

admin()

```
#Records of crime data
def crimedata():
   os.system('CLS')
   print('\n'*10)
   print("+----
   print("CRIME DATA".center(25))
   print('-'*25)
   print("1.SHOW ALL REPORTS\n\n2.SEARCH BY CRIME\n\n3.SEARCH BY USER\n\n4.SEARCH BY CRIME NUMBER")
   print("+-----
   while True:
      trv:
         k=int(input("Enter your choice: "))
         break
      except ValueError:
         os.system('CLS')
         print("Errored!. Reconnecting....")
         time.sleep(2)
         crimedata()
   if k==1:
      crs.execute("select * from crime")
      check=crs.fetchall()
      print("+----
      for i in check:
         : ",i[1],"\n | Location
",i[2],"\n | Date
",i[5],"\n")
         print("+----
      c=input("Enter To Continue")
      crimedata()
   elif k==2:
      c=input("Enter the Crime to search: ")
      crs.execute("select * from crime where crime='{}'".format(c))
      check=crs.fetchall()
      print("+----
      for i in check:
         print(" | Crime Number : ",i[0],"\n | Crime
                                                      : ",i[1],"\n | Location
",i[2],"\n | Date
                  : ",i[3],"\n | Description
                                               : ",i[4],"\n | User Reported :
",i[5],"\n")
         print("+----
      c=input("Enter To Continue")
      crimedata()
   elif k==3:
      c=input("Enter the User to search: ")
      crs.execute("select * from crime where user='{}'".format(c))
      check=crs.fetchall()
      print("+----+\n")
      for i in check:
         : ",i[1],"\n | Location
",i[2],"\n | Date
",i[5],"\n")
         print("+----
      c=input("Enter To Continue")
      crimedata()
   elif k==4:
      c=input("Enter the Crime Number to search: ")
      crs.execute("select * from crime where num='{}'".format(c))
      check=crs.fetchall()
      print("+----+\n")
      for i in check:
         : ",i[1],"\n | Location
",i[2],"\n | Date
",i[5],"\n")
         print("+----
      c=input("Enter To Continue")
      crimedata()
   else:
      admin()
#For error checking
startup()
while True:
   try:
      time.sleep(3)
      mainmenu(x)
   except NameError:
      time.sleep(3)
      menu()
```

SAMPLE OUTPUTS

++	
MENU	
1.Login(Sign IN)	
2.Register(Sign UP)	(3.exit)
Enter your choice:	
+	
MAINMENU	
1.Crime Reporting	
2.History	
3.Change Password	
4.Logout	
5.Admin Menu	
Enter your choice:	

CRIME REPORTING MENU

++
TYPES OF CRIMES
1.TRAFFIC
2.ASSAULT
3.THEFT
4.CYBER
5.TRAFFICKING
6.DRUGS +
Enter your choice: 1
Enter the location of the crime: Thrissur
Enter a description for further evidence: Hit and Run by a white sadan.
Reporting Crime
Thank You For Your Service!

ADMIN MENU AND USER DATA MENU

++
ADMIN MENU
1.USER DATA
2.CRIME DATA ++
Enter your choice:
++
++
USER DATA
1.SHOW ALL USERS
2.SEARCH BY USERNAME
3.SEARCH BY PHONE NO
4.CHANGE USERDATA ++
Enter your choice: _

SUBMENUS FOR USER DATA AND CRIME DATA

++
USER DATA
1.CHANGE USERNAME
2.CHANGE PASSWORD
3.CHANGE ADMIN PRIVILAGES
4.DELETE USER
Enter your choice:
++
CRIME DATA
1.SHOW ALL REPORTS
2.SEARCH BY CRIME
3.SEARCH BY USER
4.SEARCH BY CRIME NUMBER
Enter your choice:

HISTORY MENU FOR CRIME AND USER RECORDS

Crime Number : 11

Crime : Traffic Location : Thrissur

Date : 2022-11-14

Description : Hit and Run by a white sadan.

User Reported : root

+-----+

User Number : 1 User Name : root Phone Number : 100 Admin : y

REGISTER MENU

Enter your Username: Admin

Enter your Password: pass123

ReEnter your Password: pass123

Enter your Phone Number: 8929417766_

Registering....

EXCEPTION HANDLING WITH RETRY

Errored!. Reconnecting....

Logging in!

Enter your choice: 8
Returning to menu....

CONCLUSION

- This project made me realize that python is a great programming language, due to it being flexible and robust.
- Completing this project instilled a sight of confidence and enthusiasm within me and I hope that I could study more and more about this vast arena in the coming days.

BILBIOGRAPHY

- 1. STACKOVERFLOW.COM
- 2. GITHUB.COM
- 3. YOUTUBE.COM