**CRIMAINAL DATABASE PROJECT**

**ABDUL SAMI BSE183094**

**MUJTABA SHAFIQUE BSE183155**

**MUHAMMAD BILAL**

**CRIMINAL DATABASE PROJECT**

**1) Admin**

admin can add new admin, police officers(users), search record, delete records

The Admin will have full control over the database.

**2) user(police officer)**

user can add new records, search existing records

user can login by his police ID and password

3)other users like AIRLINE, traffic police, armed forces can also login to the database but they will be provided limited information

**.............................................................................**

**ATTRIBUTES**

**admin:**

name, password, id,phoneNum

**police(user):**

name, id, password, designation, address, phoneNum

**criminal:**

name, crime, age, fathername, casedetail, punishment, prisonid, lockupaddress,FIR\_report\_by, cnic,previouscrime\_record,release\_date,witness,phoneNum

**.............................................................................**

**details:**

In crimal database system, there will be an admin who will have certain login id. This admin have complete control over the system. He can even make other admins using the police ID and password.

ADMIN shall provide the Login I.D to all the USERS of the system.

There are users, who can use this system like the police department.

A SENIOR police officer can perform the following functions:

* enter record of criminal
* search records of criminal
* delete records
* Update Records

For JUNIOR Police officers:

* Search records of criminal
* enter records of criminal

FOR other Users(passport office, Airlines, Nadra)

* Search criminal Records

**The crime section will be divided into several parts:**

**1- Murder**

**2- Theft**

**3- Terrorist activities**

**4- Corruption**

**5- Rap cases**

**6- kidnapping**

**7-Smoggling**

**8- Cyber crimes**

**....................................................**

**FUNCTIONS**

* **search by crime category, name, cnic**
* **update records**
* **delete existing records**
* **view all records**