# Cyber Security Information Management

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IT-B

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Title: Cyber Security Information Management

# **Abstract:**

Internet was made popular among all the people in the world and a new era of communication began since 1990s, from then people are using it for various purposes and many personal purposes are came into picture. So, according to the new revolution we have to take measures to make the use of internet safe.

Everything in the world have their respective negative things. Coming to internet as we are posting our personal data on the internet many hackers are being tracking our data and using that in their own purposes which is very illegal and those type of crimes are called cyber crimes and providing security for people about that crime are called cyber security.

# Requirement Analysis:

#### **List of Tables:**

- 1. User's record
- 2. Cyber crime
- 3. Complaints received
- 4. Department
- 5. Monitor
- 6. Action taken
- 7. Criminal record

#### List of attributes with their Domain types:

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#### 1.User's record:

Name: Varchar(20)

• Phno: Number(10)

• usid: varchar(15)

age: number(2)

hno: varchar(15)

street: varchar(15)

Mandal: varchar(15)

• District: varchar(15)

## 2.Cyber Crime:

• cid: varchar(10)

location: varchar(25)

category: varchar(15)

## 3. Complaints received:

usid: varchar(15)

• cid: varchar(10)

received date: Date

#### 4.Department:

eid: varchar(15)

ename: varchar(20)

Designation: varchar(20)

Branch: varchar(20)

#### 5.Monitor:

cid: varchar(10)

• eid: varchar(15)

status: varchar(10)

#### 6.Action taken:

• pid: varchar(15)

• eid: varchar(15)

date resolved: DATE

## 7.Criminal record:

Name: varchar(15)Ip addr: varchar(20)Pid: varchar(15)

## **ER DIAGRAM:** Datere name solved Criminal record Action branch taken Ip\_addr Department pid Designation **Phnno** Category address Roll No:1602-18-737-081 Name: Mahendra Chittupolu Monitors

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# Mapping cardinalities and participation constraints:

All users recorded details should be go to complaints received table so it is a total participation and many to one mapping cardinality.

The received complaints should me must go to cyber crime department so it is a one to one relation.

All data from cyber crime should go to a department where the cases are solved so it is a one to one mapping cardinality and total participation.

Action should be taken separately to the criminals so that criminal record table is one to one with action taken

And many officers can solve any type of cases so that is a many to many mapping cardinality.

And action is taken by departments so it is many to one relation and total participation constraint.

Every criminal will take actions so it is total participation constraints.

# **DDL COMMANDS:**

```
SQL> CREATE TABLE users_record(
2 name varchar(20),
3 phno number(10),
4 usid varchar(15),
5 age number(2),
6 hno varchar(7),
7 street varchar(15),
8 mandal varchar(15),
9 district varchar(15),
10 primary key(usid));
Table created.
```

```
SQL> CREATE TABLE cyber_crime(
  2 cid varchar(10),
  3 location varchar(25),
  4 category varchar(15),
  5 primary key(cid));
Table created.
SQL> CREATE TABLE complaints received(
 2 usid varchar(15),
 3 cid varchar(10),
 4 received date date,
 5 foreign key(usid) references users record,
 6 foreign key(cid) references cyber crime,
 7 primary key(usid,cid));
Table created.
SQL> CREATE TABLE department(
 2 eid varchar(15),
 3 ename varchar(20),
 4 designation varchar(20),
 5 branch varchar(20),
 6 primary key(eid));
Table created.
SQL> CREATE TABLE monitors(
 2 cid varchar(10),
 3 eid varchar(15),
 4 status varchar(10),
 5 foreign key(cid) references cyber crime,
 6 foreign key(eid) references department,
 7 primary key(cid));
Table created.
SQL> CREATE TABLE criminal_record(
 2 name varchar(15),
 3 ip_addr varchar(20),
 4 pid varchar(15),
 5 primary key(pid));
Table created.
```

```
SQL> CREATE TABLE action_taken(
2 pid varchar(15),
3 eid varchar(15),
4 date_resolved date,
5 foreign key(eid) references department,
6 foreign key(pid) references criminal_record,
7 primary key(pid));

Table created.
```

Select\*from tab;

Action\_taken Table

Complaints received Table

Criminal\_record Table

Cyber\_crime Table

Department Table

Monitors Table

Users\_record Table

```
SQL> desc users_record;
Name
                                             Null?
                                                      Type
NAME
                                                      VARCHAR2(20)
PHNO
                                                      NUMBER(10)
USID
                                             NOT NULL VARCHAR2(15)
AGE
                                                      NUMBER(2)
                                                      VARCHAR2(7)
HNO
                                                      VARCHAR2(15)
STREET
MANDAL
                                                      VARCHAR2(15)
DISTRICT
                                                      VARCHAR2(15)
```

Name	Null?	Type
CID	NOT NULL	VARCHAR2(10)
LOCATION		VARCHAR2(25)
CATEGORY		VARCHAR2(15)

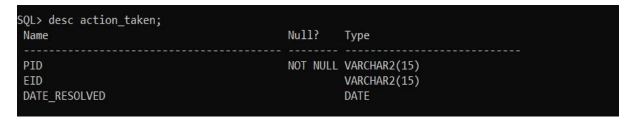
Name	Null?	Type
USID	NOT NULL	VARCHAR2(15)
CID	NOT NULL	VARCHAR2(10)
RECEIVED DATE		DATE

Name	Null?	Type
EID	NOT NULL	VARCHAR2(15)
ENAME		VARCHAR2(20)
DESIGNATION		VARCHAR2(20)
BRANCH		VARCHAR2(20)

Name	Null?	Type
CID	NOT NULL	VARCHAR2(10)
EID		VARCHAR2(15)
STATUS		VARCHAR2(10)

SQL> desc criminal_record; Name	Null?	Туре
NAME		VARCHAR2(15)
IP_ADDR		VARCHAR2(20)
PID	NOT NULL	VARCHAR2(15)

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### **DML COMMANDS:**

```
SQL> insert into users_record values('&name',&phno,'&uid','&age','&hno','&street','&mandal','&district',
);_
```

```
SQL> select *from users record;
             PHNO USID AGE HNO
NAME
STREET MANDAL DISTRICT
niteesh 6303520640 1
nandipahad miryalaguda nalagonda
                                          19 1-2/a
khushi 9346498993 2
kantinagar mehadipatnam hyderabad
                                          18 12-5-505/17
             6302560420 3
mohith
                                         19 12-133/6
krishna colony miryalaguda nalgonda
      PHNO USID AGE HNO
NAME
STREET MANDAL DISTRICT
badri 9246897210 4
                                         19 15-155
kailashnagar devarakonda nalagonda
kranthi 9864321102 5
donagalguda moosapet rangareddy
                                          22 12-33/s
```

```
SQL> /
Enter value for cid: 4
Enter value for location: lbnagar
Enter value for category: mobile
old 1: insert into cyber_crime values('&cid','&location','&category')
new 1: insert into cyber_crime values('4','lbnagar','mobile')
1 row created.
SQL> /
Enter value for cid: 5
Enter value for location: secundrabad
Enter value for category: mobile data
old 1: insert into cyber_crime values('&cid','&location','&category')
new 1: insert into cyber_crime values('5','secundrabad','mobile_data')
1 row created.
SQL> select *from cyber_crime;
CID LOCATION
                                   CATEGORY
     asif nagar banking
asif nagar hospitals
cyberabad mobile
lbnagar mobile
          secundrabad
                                     mobile data
```

```
SQL> insert into complaints_received values('&usid','&cid','&received_date');
Enter value for usid: 1
Enter value for cid: 1
Enter value for received date: 12-AUG-2019
old 1: insert into complaints_received values('&usid','&cid','&received_date')
new 1: insert into complaints_received values('1','1','12-AUG-2019')
1 row created.
SQL> /
Enter value for usid: 2
Enter value for cid: 2
Enter value for received date: 15-0CT-2019
old 1: insert into complaints_received values('&usid','&cid','&received_date')
new 1: insert into complaints_received values('2','2','15-0CT-2019')
1 row created.
SQL> /
Enter value for usid: 3
Enter value for cid: 3
Enter value for received date: 28-FEB-2019
old 1: insert into complaints_received values('&usid','&cid','&received_date')
new 1: insert into complaints_received values('3','3','28-FEB-2019')
1 row created.
SQL> /
Enter value for usid: 4
Enter value for cid: 4
Enter value for received date: 01-JAN-2020
old 1: insert into complaints_received values('&usid','&cid','&received_date')
new 1: insert into complaints_received values('4','4','01-JAN-2020')
1 row created.
SQL> /
Enter value for usid: 5
Enter value for cid: 5
Enter value for received date: 05-FEB-2020
old 1: insert into complaints_received values('&usid','&cid','&received_date')
       1: insert into complaints_received values('5','5','05-FEB-2020')
1 row created.
```

```
SQL> /
Enter value for eid: 1202
Enter value for ename: seenaiah
Enter value for designation: ACP
Enter value for branch: cyberabad

    insert into department values('&eid','&ename','&designation','&branch')
    insert into department values('1202','seenaiah','ACP','cyberabad')

1 row created.
SQL> /
Enter value for eid: 1203
Enter value for ename: Arjun
Enter value for designation: DGP
Enter value for branch: moosapet
old 1: insert into department values('&eid','&ename','&designation','&branch')
new 1: insert into department values('1203','Arjun','DGP','moosapet')
1 row created.
SQL> /
Enter value for eid: 1204
Enter value for ename: mallesham
Enter value for designation: HIT
Enter value for branch: moosarambagh

    insert into department values('&eid','&ename','&designation','&branch')
    insert into department values('1204','mallesham','HIT','moosarambagh')

1 row created.
```

```
SQL> insert into department values('&eid','&ename','&designation','&branch');
Enter value for eid: 1205
Enter value for ename: mahesh
Enter value for designation: SI
Enter value for branch: lbnagar
old 1: insert into department values('&eid','&ename','&designation','&branch')
new 1: insert into department values('1205','mahesh','SI','lbnagar')

1 row created.
```

```
SQL> select *from department;
              ENAME
EID
                       DESIGNATION
                                                   BRANCH
        narsaiah SP
seenaiah ACP
Arjun DGP
1201
                                                  secundrabad
1202
                                                  cyberabad
1203
                                                   moosapet
            mallesham
1204
                                HIT
                                                   moosarambagh
1205
             mahesh
                                                   lbnagar
                                SI
SQL>
```

```
SQL> insert into monitors values('&cid','&eid','&status');
Enter value for cid: 1
Enter value for eid: 1201
Enter value for status: pending
old 1: insert into monitors values('&cid','&eid','&status')
      1: insert into monitors values('1','1201','pending')
new
1 row created.
SQL> /
Enter value for cid: 2
Enter value for eid: 1202
Enter value for status: completed
old 1: insert into monitors values('&cid','&eid','&status')
new 1: insert into monitors values('2','1202','completed')
1 row created.
SQL> /
Enter value for cid: 3
Enter value for eid: 1203
Enter value for status: completed
     1: insert into monitors values('&cid','&eid','&status')
     1: insert into monitors values('3','1203','completed')
1 row created.
```

```
SQL> /
Enter value for cid: 4
Enter value for eid: 1204
Enter value for status: pending
old 1: insert into monitors values('&cid','&eid','&status')
new 1: insert into monitors values('4','1204','pending')

1 row created.

SQL> /
Enter value for cid: 5
Enter value for eid: 1205
Enter value for status: completed
old 1: insert into monitors values('&cid','&eid','&status')
new 1: insert into monitors values('5','1205','completed')

1 row created.
```

CID	EID	STATUS
1	1201	pending
2	1202	completed
3	1203	completed
4	1204	pending
5	1205	completed

```
SQL> insert into criminal_record values('&name','&ip_addr','&pid');
Enter value for name: gilfoyle
Enter value for ip_addr: 192.192.168.52
Enter value for pid: 1
old 1: insert into criminal_record values('&name','&ip_addr','&pid')
    1: insert into criminal_record values('gilfoyle','192.192.168.52','1')
1 row created.
SQL> /
Enter value for name: richard
Enter value for ip_addr: 255.255.127.27
Enter value for pid: 2
old 1: insert into criminal_record values('&name','&ip_addr','&pid')
    1: insert into criminal_record values('richard','255.255.127.27','2')
1 row created.
SQL> /
Enter value for name: dinesh
Enter value for ip_addr: 192.192.168.52
Enter value for pid: 3
old 1: insert into criminal_record values('&name','&ip_addr','&pid')
new 1: insert into criminal_record values('dinesh','192.192.168.52','3')
1 row created.
SQL> /
Enter value for name: jian yang
Enter value for ip_addr: 192.192.168.35
Enter value for pid: 4
      1: insert into criminal_record values('&name','&ip_addr','&pid')
     1: insert into criminal_record values('jian yang','192.192.168.35','4')
1 row created.
SQL> /
Enter value for name: k.ramachandra
Enter value for ip_addr: 255.255.197.152
Enter value for pid: 5
old 1: insert into criminal_record values('&name','&ip_addr','&pid')
new 1: insert into criminal_record values('k.ramachandra','255.255.197.152','5')
1 row created.
```

```
SQL> insert into action_taken values('&pid','&eid','&date_resolved');
Enter value for pid: 1
Enter value for eid: 1201
Enter value for date resolved: 20-AUG-2019
old 1: insert into action taken values('&pid','&eid','&date resolved')
      1: insert into action_taken values('1','1201','20-AUG-2019')
new
1 row created.
SQL> /
Enter value for pid: 2
Enter value for eid: 1202
Enter value for date resolved: 25-0CT-2019
     1: insert into action taken values('&pid','&eid','&date resolved')
     1: insert into action taken values('2','1202','25-0CT-2019')
new
1 row created.
SQL> /
Enter value for pid: 3
Enter value for eid: 1203
Enter value for date resolved: 7-MAY-2019
     1: insert into action taken values('&pid', '&eid', '&date resolved')
     1: insert into action_taken values('3','1203','7-MAY-2019')
new
1 row created.
SOL> /
Enter value for pid: 4
Enter value for eid: 1204
Enter value for date resolved: 25-JAN-2020
     1: insert into action taken values('&pid','&eid','&date_resolved')
     1: insert into action taken values('4','1204','25-JAN-2020')
new
1 row created.
SQL> /
Enter value for pid: 5
Enter value for eid: 1205
Enter value for date resolved: 10-FEB-2020
     1: insert into action_taken values('&pid', '&eid', '&date_resolved')
new
      1: insert into action_taken values('5','1205','10-FEB-2020')
1 row created.
```