



TRUECALLER

Project Team

Nikhil Saini

Shivang Mistry

Vaibhav Solanki

Overview

This project aims to abolish anonymity from the world by allowing people to look up for any unknown numbers they wish to find by using this app called Truecaller.

Goals

1. Create a database for all global working cellular numbers.
2. Allow users to search for any number belonging to any individual.
3. Make users aware of incoming spam calls.

Specifications

The app works by consent of user to share their as well as their contacts details to the app. Fundamentally it hold records for all users as well as their contacts. The user can then search for any number available in this database. The app uses user's approximate locations to locate the same. Users are allowed to set up their personal profile information.

Spam and Blocked Contacts

The annoying repeating incoming calls to advert can be minimized or blocked by this feature.

Milestones

I. Connect to the world

It's like maintaining transparency among all the users of the world if the app is prevalent in most parts.

II. No anonymity

Receive no more unknown calls from anyone. Relieve yourself from it if any.





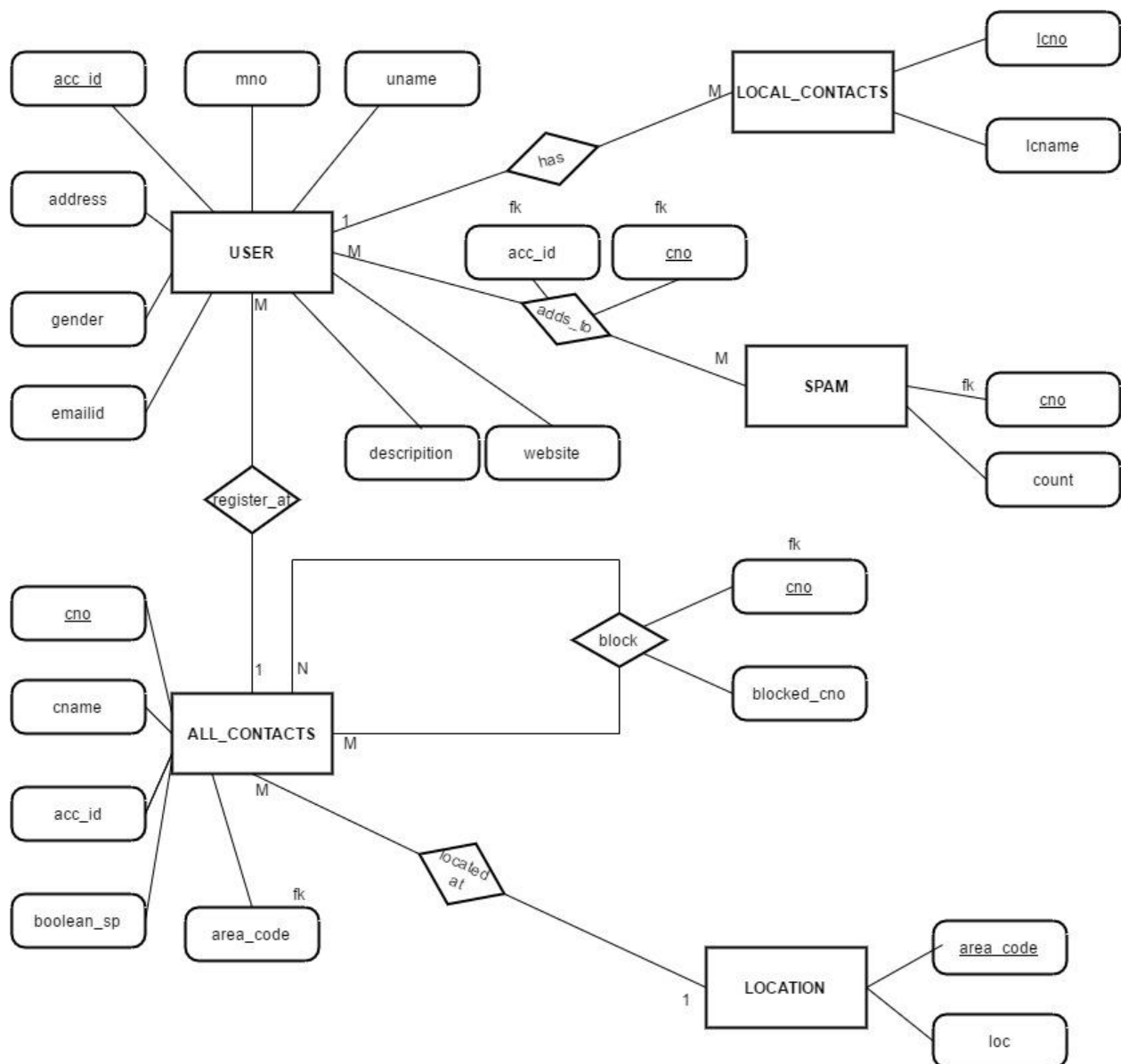










ER DIAGRAM

DATA DICTIONARY

Definition: A data dictionary contains description and defines concerning the data structure, data elements, their relationships and other characteristics of a system.

TRUECALLER DATA DICTIONARY:

- ❖ TABLES
 - ADDS_TO
 - ALL_CONTACTS
 - LOCAL_CONTACTS
 - LOCATION
 - SPAM
 - USER1
- ❖ PACKAGE
 - PCK
 - PROCEDURE
 - FINDAC
- ❖ TRIGGER
 - T1
 - T2
 - REG_TRIGGER

Object Type **TABLE** Object **ADDS_TO**

Table	Column	Data Type	Length	Precision	Scale	Primary Key	Nullable	Default	Comment
<u>ADDS_TO</u>	<u>ACC_ID</u>	NUMBER	-	5	0	1	-	-	-
	<u>CNO</u>	VARCHAR2	12	-	-	2	-	-	-

Object Type **TABLE** Object **ALL_CONTACTS**

Table	Column	Data Type	Length	Precision	Scale	Primary Key	Nullable	Default	Comment
<u>ALL_CONTACTS</u>	<u>CNO</u>	VARCHAR2	12	-	-	1	-	-	-
	<u>CNAME</u>	VARCHAR2	20	-	-	-	✓	-	-
	<u>AREA_CODE</u>	VARCHAR2	2	-	-	-	✓	-	-
	<u>ACC_ID</u>	NUMBER	-	5	0	-	✓	-	-
	<u>BOOLEAN_SP</u>	NUMBER	-	1	0	-	✓	-	-

Object Type **TABLE** Object **LOCAL_CONTACTS**

Table	Column	Data Type	Length	Precision	Scale	Primary Key	Nullable	Default	Comment
<u>LOCAL_CONTACTS</u>	<u>LCNO</u>	VARCHAR2	12	-	-	1	-	-	-
	<u>LNAME</u>	VARCHAR2	20	-	-	-	✓	-	-

Object Type **TABLE** Object **LOCATION**

Table	Column	Data Type	Length	Precision	Scale	Primary Key	Nullable	Default	Comment
<u>LOCATION</u>	<u>AREA_CODE</u>	VARCHAR2	2	-	-	1	-	-	-
	<u>LOC</u>	VARCHAR2	20	-	-	-	✓	-	-
1 - 2									

Object Type **TABLE** Object **SPAM**

Table	Column	Data Type	Length	Precision	Scale	Primary Key	Nullable	Default	Comment
<u>SPAM</u>	<u>CNO</u>	VARCHAR2	12	-	-	1	-	-	-
	<u>COUNT</u>	NUMBER	-	5	0	-	✓	-	-

Object Type **TABLE** Object **USER1**

Table	Column	Data Type	Length	Precision	Scale	Primary Key	Nullable	Default	Comment
<u>USER1</u>	<u>ACC_ID</u>	NUMBER	-	5	0	1	-	-	-
	<u>MNO</u>	VARCHAR2	12	-	-	-	✓	-	-
	<u>UNAME</u>	VARCHAR2	20	-	-	-	✓	-	-
	<u>EMAILID</u>	VARCHAR2	20	-	-	-	✓	-	-
	<u>DESCRIPTION</u>	VARCHAR2	50	-	-	-	✓	-	-
	<u>WEBSITE</u>	VARCHAR2	30	-	-	-	✓	-	-
	<u>ADDRESS</u>	VARCHAR2	30	-	-	-	✓	-	-
	<u>GENDER</u>	VARCHAR2	10	-	-	-	✓	-	-

QUERY FOR ALL TABLES

- CREATE TABLE ADDS_TO
(
ACC_ID NUMBER(5) CONSTRAINT FK_ACCID REFERENCES USER1,
CNO VARCHAR2(12) CONSTRAINT FK_CNO REFERENCES ALL_CONTACTS,
PRIMARY KEY(ACC_ID,CNO)
)
- CREATE TABLE ALL_CONTACTS
(
CNO VARCHAR2(12) CONSTRAINT PK_CNO PRIMARY KEY,
CNAME VARCHAR2(20),
AREA_CODE VARCHAR(2) CONSTRAINT FK_AREA_CODE REFERENCES LOCATION,
ACC_ID NUMBER(5) CONSTRAINT FK_ACC_ID REFERENCES USER1,
BOOLEAN_SP NUMBER(1)
)
- CREATE TABLE LOCAL_CONTACTS
(
LCNO VARCHAR2(12) CONSTRAINT LCNO_PRIMARYKEY PRIMARY KEY,
LNAME VARCHAR2(20)
)
- CREATE TABLE LOCATION
(
AREA_CODE VARCHAR2(2) CONSTRAINT PK_AREA_CODE PRIMARY KEY,
LOC VARCHAR2(20)
)
- CREATE TABLE SPAM
(
CNO VARCHAR2(12) CONSTRAINT FK_SPAM_CNO REFERENCES ALL_CONTACTS,
COUNT NUMBER(5),
PRIMARY KEY(CNO))

➤ CREATE TABLE USER1
(ACC_ID NUMBER(5) CONSTRAINT ACC_ID_PRIMARYKEY PRIMARY KEY,
MNO VARCHAR2(12),
UNAME VARCHAR2(20),
EMAILID VARCHAR2(20),
DESCRIPTION VARCHAR2(50),
WEBSITE VARCHAR2(30),
ADDRESS VARCHAR2(30),
GENDER VARCHAR2(10))

PACKAGE SPECIFICAION

```
CREATE OR REPLACE PACKAGE PCK
AS
    PROCEDURE FINDAC(R ALL_CONTACTS.CNO%TYPE,AC OUT
ALL_CONTACTS.AREA_CODE%TYPE);
END PCK;
/
```

PACKAGE BODY

```
CREATE OR REPLACE PACKAGE BODY PCK
AS
    PROCEDURE FINDAC(R ALL_CONTACTS.CNO%TYPE,AC OUT
ALL_CONTACTS.AREA_CODE%TYPE)
    AS
        BEGIN

            AC:=SUBSTR(R,1,2);

            END FINDAC;

END PCK;
/
```

TRIGGERS

1. TRIGGER : T1 (INSERT INTO SPAM)

```
CREATE OR REPLACE TRIGGER T1
AFTER INSERT ON ADDS_TO
FOR EACH ROW

DECLARE
N NUMBER(1);

BEGIN
SELECT COUNT(*) INTO N FROM SPAM WHERE CNO=:NEW.CNO;
IF N>0 THEN
    UPDATE SPAM
    SET COUNT=COUNT+1
    WHERE CNO=:NEW.CNO;
ELSE
    INSERT INTO SPAM VALUES(:NEW.CNO,1);
END IF;
END T1;
/
```

2. TRIGGER : T2 (CHECK SPAM BOOL)

```
CREATE OR REPLACE TRIGGER T2
AFTER UPDATE
ON SPAM
FOR EACH ROW

BEGIN
IF :NEW.COUNT>30 THEN
    UPDATE ALL_CONTACTS
    SET BOOLEAN_SP=1
    WHERE CNO=:NEW.CNO;
END IF;

END T2;
/
```

3. TRIGGER : REG_TRIGGER

```
CREATE OR REPLACE TRIGGER REG_TRIGGER
AFTER INSERT ON USER1
FOR EACH ROW

DECLARE

CURSOR C1 IS SELECT * FROM LOCAL_CONTACTS;
X NUMBER(1);
X1 NUMBER(2);
AC ALL_CONTACTS.AREA_CODE%TYPE;

A_ID USER1.ACC_ID%TYPE;

BEGIN

SELECT COUNT(*) INTO X
FROM ALL_CONTACTS
WHERE :NEW.MNO=CNO;

IF X!=0 THEN
    DELETE FROM
    ALL_CONTACTS
    WHERE :NEW.MNO=CNO;
END IF;

PCK.FINDAC(:NEW.MNO,AC);

INSERT INTO ALL_CONTACTS
VALUES(:NEW.MNO,:NEW.UNAME,AC,:NEW.ACC_ID,0);

FOR R1 IN C1
LOOP
```



```
SELECT COUNT(*) INTO X
FROM ALL_CONTACTS
WHERE CNO=R1.LCNO;
```

```
SELECT ACC_ID INTO A_ID
FROM ALL_CONTACTS
WHERE CNO=:NEW.MNO;
```

```
IF(X!=0) THEN
  SELECT COUNT(*) INTO X1
  FROM USER1
  WHERE ACC_ID=A_ID;
```

```
  IF (X1=0) THEN
    UPDATE ALL_CONTACTS
    SET CNAME=R1.LNAME,ACC_ID=:NEW.ACC_ID
    WHERE CNO=R1.LCNO;
```

```
  ELSE
    CONTINUE;
  END IF;
```

```
ELSE
  PCK.FINDAC(R1.LCNO,AC);
  INSERT INTO ALL_CONTACTS
  VALUES(R1.LCNO,R1.LNAME,AC,:NEW.ACC_ID,0);
END IF;
END LOOP;
END REG_TRIGGER;
/
```