UCS310- DATA BASE MANAGEMENT SYSTEM

A **Project Report**On

Data Sharing in DC++ Alternative



Submitted By

Ansh Gujral (101603046)

Submitted To

Miss. Anika

Computer Science and Engineering Department,
Thapar University, Patiala.

Table of Contents

1. Introduction	3
2. Entity Relationship Diagram	4
3. Database Tables	5
4. Case Study	6
5. Normalized Forms of Tables	7
6. PL/SQL Code	9
7. Function Dependencies	22
8. References	24

INTRODUCTION

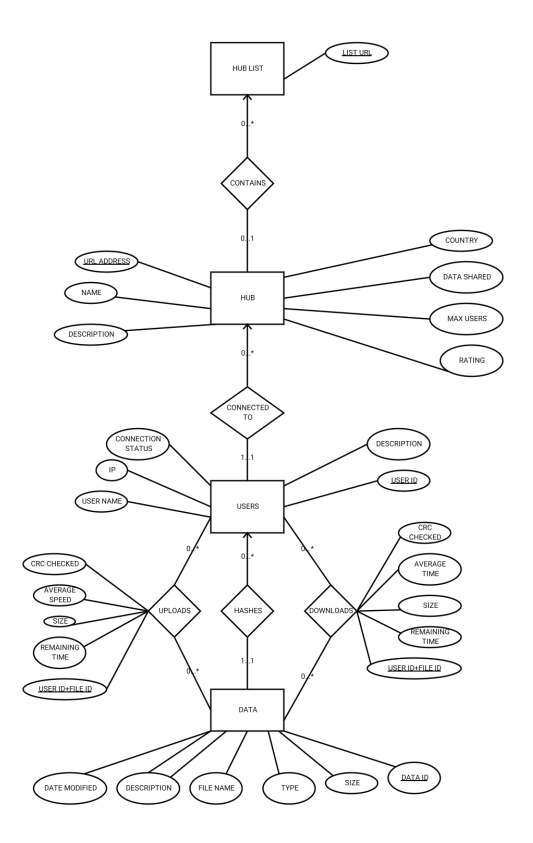
DC++ is a free and open-source, peer-to-peer file-sharing client that can be used for connecting to the Direct Connect network or to the ADC protocol. It is developed primarily by Jacek Sieka, nicknamed arnetheduck.

An alternative version of DC++ has been prepared i.e its database which describes the detailed information of the hubs, users using it and data uplaced and downloaded by the respective users.

ADVANTAGES OF DC++

Typically, a hub on DC++ contains more than 200TB data and you can find almost everything you want on it. Another reason why it is so close to the hearts of students is the fact that data never really gets lost on it, so you can still find those awesome pictures you shared 3 years ago and never have to worry about losing them. This feature is very attractive from an ex-student's perspective. For alumni, the DC++ is an integral part of their memories and can help in rebuilding the events they went through during their graduation.

ER-DIAGRAM



,

ER TO TABLE (BEFORE NORMALIZATION)

HUB LIST

COLUMN	CONSTRAINT TYPE	DATA TYPE
LIST URL	PRIMARY KEY	VARCHAR2(100)

HUB

COLUMN	CONSTRAINT TYPE	DATA TYPE
URL ADDRESS	PRIMARY KEY	VARCHAR2(100)
NAME	NOT NULL	VARCHAR2(100)
DESCRIPTION	NOT NULL	VARCHAR2(1000)
COUNTRY	NOT NULL	VARCHAR2(30)
DATA SHARED	NOT NULL	VARCHAR2(30)
MAX USERS	NOT NULL	NUMBER(10)
RATING	CHECK(BETWEEN 0 AND 5)	NUMBER(1)
LIST URL	FOREIGN KEY(HUB LIST LIST URL)	VARCHAR2(100)

USERS

COLUMN	CONSTRAINT TYPE	DATA TYPE
IP	NOT NULL	VARCHAR2(15)
USER ID	PRIMARY KEY	VARCHAR2(10)
DESCRIPTION	NOT NULL	VARCHAR2(1000)
USER NAME	NOT NULL	VARCHAR2(30)
CONNECTION STATUS	CHECK(CONNECTED/NOT CONNECTED)	VARCHAR2(20)
URL ADDRESS	FOREIGN KEY(URL ADDRESS HUB)	VARCHAR2(100)

DATA

COLUMN	CONSTRAINT TYPE	DATA TYPE
USER ID	FOREIGN KEY(USER ID USERS)	VARCHAR2(10)
DATA ID	PRIMARY KEY	VARCHAR2(10)
DATE MODIFIED	NOT NULL	DATE
DESCRIPTION	NOT NULL	VARCHAR2(1000)
FILE NAME	NOT NULL	VARCHAR2(30)
TYPE	NOT NULL	VARCHAR2(10)
SIZE	NOT NULL	VARCHAR2(20)

UPLOADS

COLUMN	CONSTRAINT TYPE	DATA TYPE
USER ID+DATA ID	PRIMARY KEY	VARCHAR2(20)
REMAINING TIME	NOT NULL	VARCHAR2(20)
SIZE	NOT NULL	VARCHAR2(20)
AVERAGE SPEED	NOT NULL	VARCHAR2(20)
CRC CHECKED	CHECK(YES/NO)	VARCHAR2(3)
USER ID	FOREIGN KEY(USER ID USERS)	VARCHAR(10)

DOWNLOADS

COLUMN	CONSTRAINT TYPE	DATA TYPE
USER ID+DATA ID	PRIMARY KEY	VARCHAR2(20)
REMAINING TIME	NOT NULL	DATE(HH:MM:SS)
SIZE	NOT NULL	VARCHAR2(20)
AVERAGE SPEED	NOT NULL	VARCHAR2(20)
CRC CHECKED	CHECK(YES/NO)	VARCHAR2(3)
USER ID	FOREIGN KEY(USER ID USERS)	VARCHAR(10)
DATA ID	FOREIGN KEY(DATA ID DATA)	VARCHAR(10)

CASE STUDY

This is case study of Entity-Relationship of alternative version of DC++ which is a well-known peer to peer data sharing client.

One hub list contains many hubs. Many hubs can be contained by only one hub list.

One hub has connected many users. Many users are connected to only one hub. Each and every user is connected a hub.

One user hashes many files. Many files are being hashed by only one user. Each and every file is being hashed.

Many users can upload many files.

Many users can download many files.

TABLES AFTER NORMALISATION

HUB_LIST

Name	Null?	Туре
URL_ADDRESS	NOT NULL	VARCHAR2(100)
LIST_URL	NOT NULL	VARCHAR2(100)

HUB

Name	Null?	Туре
URL_ADDRESS	NOT NULL	VARCHAR2(100)
NAME	NOT NULL	VARCHAR2(100)
DESCRIPTION	NOT NULL	VARCHAR2(1000)
COUNTRY	NOT NULL	VARCHAR2(100)
DATA_SHARED	NOT NULL	VARCHAR2(100)
MAX_USERS	NOT NULL	NUMBER(10)
RATING	NOT NULL	NUMBER(1)

CONNECTION

Name	Null?	Туре
URL_ADDRESS	NOT NULL	VARCHAR2(100)
USER_ID	NOT NULL	VARCHAR2(100)

UPLOADS

Name	Null?	Туре
DATA_ID	NOT NULL	VARCHAR2(100)
USER_ID	NOT NULL	VARCHAR2(100)
REMAINING_TIME	NOT NULL	VARCHAR2(100)
AVERAGE_SPEED	NOT NULL	VARCHAR2(20)
CRC_CHECKED		VARCHAR2(5)

DOWNLOADS

Name	Null?	Туре
DATA_ID	NOT NULL	VARCHAR2(100)
USER_ID	NOT NULL	VARCHAR2(100)
REMAINING_TIME	NOT NULL	VARCHAR2(100)
AVERAGE_SPEED	NOT NULL	VARCHAR2(20)
CRC_CHECKED		VARCHAR2(5)

DATA

Name	Null?	Туре
DATA_ID	NOT NULL	VARCHAR2(100)
DATE_MODIFIED	NOT NULL	DATE
DESCRIPTION	NOT NULL	VARCHAR2(1000)
FILE_NAME	NOT NULL	VARCHAR2(15)
TYPE	NOT NULL	VARCHAR2(10)
FILE_SIZE	NOT NULL	VARCHAR2(20)

USER

Name	Null?	Туре
USER_ID	NOT NULL	VARCHAR2(100)
USER_NAME	NOT NULL	VARCHAR2(100)
DESCRIPTION	NOT NULL	VARCHAR2(1000)
IP	NOT NULL	VARCHAR2(15)
CONNECTION_STATUS	NOT NULL	VARCHAR2(20)

HASHING

Name	Null?	Туре
DATA_ID	NOT NULL	VARCHAR2(100)
USER_ID	NOT NULL	VARCHAR2(100)

PL/SQL CODES

---CURSOR THAT UPLOADS ALL THE ENTRIES INSIDE CRC_CHECKED OF TABLE UPLAODS TO "YES"

```
DECLARE
 total_rows number(3);
BEGIN
 UPDATE UPLOADS
 SET CRC_CHECKED = 'YES';
 IF sql%notfound THEN
   dbms_output.put_line('No DATA selected');
 ELSIF sql%found THEN
   total_rows := sql%rowcount;
   dbms_output.put_line( total_rows || ' DATA selected ');
 END IF;
END;
 ORACLE!
    iSOL*Plus
Work Screen
File or URL: Browse... No file selected.
                                              Load Script
Enter statements:
DECLARE
    name HUB.NAME%type;
    address HUB.URL_ADDRESS%type;
BEGIN
    SELECT name, address INTO name, address
    FROM HUB
    WHERE MAX_USERS = 1;
   DBMS_OUTPUT.PUT_LINE ('Name: '|| name);
DBMS_OUTPUT.PUT_LINE ('Address: ' || address);
EXCEPTION
   WHEN no_data_found THEN
   dbms_output.put_line('No such HUB!');
WHEN others THEN
       dbms_output.put_line('Error!');
END;
  Execute
               Save Script
                              Clear Screen
No such HUB!
```

PL/SQL procedure successfully completed.

--CURSOR USED TO RETRIEVE THE DETAILED INFORMATION OF THE USERS WHO ARE CONNECTED TO ATLEAST ONE HUB

```
DECLARE
 u_list hub_list.LIST_URL%type;
 u url hub.URL ADDRESS%type;
 u_name hub.NAME%type;
 u_country hub.COUNTRY%type;
 u_user_id users.USER_ID%type;
 u_user_name users.USER_NAME%type;
 u_description users.DESCRIPTION%type;
 u_ip users.IP%type;
 u_connection_status users.CONNECTION_STATUS%type;
 CURSOR userdata is
 SELECT
HB.LIST_URL,H.URL_ADDRESS,H.NAME,H.COUNTRY,U.USER_ID,U.USER_NAME,U.DESCRIPTION,U.IP,U.C
ONNECTION_STATUS
 FROM HUB_LIST HB,HUB H,CONNECTION C,USERS U
 WHERE HB.URL_ADDRESS=H.URL_ADDRESS
 AND HB.URL ADDRESS=C.URL ADDRESS
 AND C.USER_ID=U.USER_ID;
BEGIN
 OPEN userdata;
 LOOP
 FETCH userdata into
u_list,u_url,u_name,u_country,u_user_id,u_user_name,u_description,u_ip,u_connection_status;
  EXIT WHEN userdata%notfound;
```

```
dbms_output.put_line(u_user_id||'||'||u_user_name||'|'||u_description||'|'||u_ip||'|
'||u connection status||'|'||u list||'||'||u url||'||'||u name||'||'||u country);
 END LOOP;
 CLOSE userdata;
END;
```

ORACLE



Work Screen

File or URL: Browse... No file selected. Load Script

```
Enter statements:
SET SERVEROUTPUT ON;
DECLARE
   u_list hub_list.LIST_URL%type;
   u_url hub.URL_ADDRESS%type;
   u_name hub.NAME%type;
   u_country hub.COUNTRY%type;
   u_user_id users.USER_ID%type;
   u_user_name users.USER_NAME%type;
   u_description users.DESCRIPTION%type;
   u_ip users.IP%type;
   u_connection_status users.CONNECTION_STATUS%type;
   CURSOR userdata is
   SELECT
HB.LIST_URL,H.URL_ADDRESS,H.NAME,H.COUNTRY,U.USER_ID,U.USER_NAME,U.DESCRIPTION,U.IP,U.CONNECTION_STATUS
   FROM HUB_LIST HB, HUB H, CONNECTION C, USERS U
   WHERE HB.URL_ADDRESS=H.URL_ADDRESS
   AND HB. URL_ADDRESS=C.URL_ADDRESS
         C.USER_ID=U.USER_ID;
   AND
BEGIN
   OPEN userdata;
   L00P
   FETCH userdata into
u_list,u_url,u_name,u_country,u_user_id,u_user_name,u_description,u_ip,u_connection_status;
       EXIT WHEN userdata%notfound;
 dbms_output.put_line(u_user_id||' | '||u_user_name||' | '||u_description||' | '||u_ip||' |
'||u_connection_status||' | '||u_list||' | '||u_url||' | '||u_name||' | '||u_country);
   END LOOP:
   CLOSE userdata;
END;
```

Execute Save Script Clear Screen Cancel

1 | codelover1 | computer | geek | 192.168.1.1 | CONNECTED | http://dchublist.com/hublist.xml.bz2 | allavtoto.ru | allavtoto | russia 2 | codelover1 | loves coding | 192.168.1.1 | DISCONNECTED | http://dchublist.com/hublist.xml.bz2 | werocks.in | werocks | india

2 | codelover1 | loves coding | 192.168.1.1 | DISCONNECTED | http://hublista.com/hublist.xml.bz2 | werocks.in | werocks | india

3 | codelover2 | loves dc++ | 192.168.1.2 | DISCONNECTED | http://dchublist.com/hublist.xml.bz2 | werocks.com | werocks | america

4 | codelover3 | indian | 192.168.1.3 | CONNECTED | http://dchublist.com/hublist.xml.bz2 | werocks.com | werocks | america

5 | codelover4 | chinese | 192.168.1.4 | DISCONNECTED | http://hublista.com/hublist.xml.bz2 | helloworld.in | hello | india

PL/SQL procedure successfully completed.

---CURSOR THAT COUNTS THE NUMBER OF USERS REGISTERED AT DC++

```
DECLARE
 cur sys_refcursor;
 cur rec USERS%rowtype;
BEGIN
 OPEN cur FOR
 SELECT * FROM USERS;
 dbms_output.put_line(cur%rowcount);
 LOOP
  FETCH cur INTO cur_rec;
  EXIT WHEN cur%notfound;
 END LOOP;
 dbms_output.put_line('Total no of users registered at dc++: ' || cur%rowcount);
END;
  ORACLE!
    iSQL*Plus
 Work Screen
 File or URL: Browse... No file selected.
                                            Load Script
 Enter statements:
 DECLARE
  cur sys_refcursor;
cur_rec USERS%rowtype;
 BEGIN
   OPEN cur FOR
SELECT * FROM USERS;
   dbms_output.put_line(cur%rowcount);
LOOP
     FETCH cur INTO cur_rec;
     EXIT WHEN cur%notfound;
   END LOOP;
   dbms_output.put_line('Total no of users registered at dc++: ' || cur%rowcount);
 END;
   Execute
               Save Script
                            Clear Screen
                                             Cancel
 Total no of users registered at dc++: 6
 PL/SQL procedure successfully completed.
```

---PROCEDURE FOR INSERTING DATA IN DATA TABLE

```
CREATE OR REPLACE PROCEDURE insertDATA(
        u_dataid IN DATA.DATA_ID%TYPE,
         u_datemodified IN DATA.DATE_MODIFIED%TYPE,
        u_description IN DATA.DESCRIPTION%TYPE,
         u_filename IN DATA.FILE_NAME%TYPE,
  u_type IN DATA.TYPE%TYPE,
  u_filesize IN DATA.FILE_SIZE%TYPE)
IS
BEGIN
INSERT INTO DATA ("DATA_ID", "DATE_MODIFIED", "DESCRIPTION", "FILE_NAME", "TYPE", "FILE_SIZE")
VALUES (u_dataid,u_datemodified,u_description,u_filename,u_type,u_filesize);
COMMIT;
END;
BEGIN
 insertDATA('D13','14-JAN-2016','movie','video1','3gp','560MiB');
END;
```



---TRIGGER THAT TELLS THE UPDATE DONE IN MAX USER CAPACITY IN HUB TABLE

CREATE OR REPLACE TRIGGER display_MAX_USERS_changes

BEFORE DELETE OR INSERT OR UPDATE ON HUB

FOR EACH ROW

WHEN (NEW.MAX_USERS > 1000)

DECLARE

MAX_USERS_diff number;

BEGIN

```
MAX_USERS_diff := :NEW.MAX_USERS - :OLD.MAX_USERS;
 dbms_output.put_line('Old MAX_USERS: ' | | :OLD.MAX_USERS);
 dbms_output.put_line('New MAX_USERS: ' | | :NEW.MAX_USERS);
 dbms_output.put_line('MAX_USERS difference: ' || MAX_USERS_diff);
END;
set serveroutput on;
INSERT INTO HUB
VALUES('dcashfub.co.uk','werocks','uk hub','uk','4.2PiB',10000,2);
  ORACLE'
     iSOL*Plus
Work Screen
File or URL:
                        No file selected.
                                                 Load Script
              Browse...
Enter statements:
 CREATE OR REPLACE TRIGGER display_MAX_USERS_changes
 BEFORE DELETE OR INSERT OR UPDATE ON HUB
 FOR EACH ROW
 WHEN (NEW.MAX_USERS > 1000)
 DECLARE
    MAX_USERS_diff number;
 BEGIN
    MAX_USERS_diff := :NEW.MAX_USERS - :OLD.MAX_USERS;
    dbms_output.put_line('0ld MAX_USERS: ' || :0LD.MAX_USERS);
dbms_output.put_line('New MAX_USERS: ' || :NEW.MAX_USERS);
dbms_output.put_line('MAX_USERS difference: ' || MAX_USERS_diff);
 END;
   Execute
                 Save Script
                                 Clear Screen
                                                   Cancel
Trigger created.
```



Work Screen File or URL: No file selected. Browse... Load Script Enter statements: set serveroutput on; INSERT INTO HUB VALUES('dcashfub.co.uk','werocks','uk hub','uk','4.2PiB',10000,2); Save Script Execute Clear Screen Cancel Old MAX_USERS: New MAX USERS: 10000 MAX USERS difference: 1 row created. ---TRIGGER THAT NOTIFIES THAT NEW USER HAS REGISTERED TO DC++ CREATE OR REPLACE TRIGGER INSERT_TRIGGER **AFTER INSERT ON USERS BEGIN** DBMS_OUTPUT.PUT_LINE('NEW USER ENTERED'); END; **INSERT INTO USERS**

VALUES('U1','codelover5','american','192.168.1.5','CONNECTED');



Work Screen

File or URL: Browse... No file selected. Load Script

Enter statements:

CREATE OR REPLACE TRIGGER INSERT_TRIGGER
AFTER INSERT ON USERS
BEGIN
DBMS_OUTPUT.PUT_LINE('NEW USER ENTERED');

END;

Execute Save Script Clear Screen Cancel

Trigger created.



---TRIGGER THAT DOESNT ALLOW UPLOAD BETWEEN 11 PM AND 6 AM

CREATE OR REPLACE TRIGGER RESTRICT_UPLAODS

BEFORE INSERT ON UPLOADS

BEGIN

IF(TO_CHAR(SYSDATE,'HH24:MI')NOT BETWEEN '23:00' AND '6:00') THEN

RAISE_APPLICATION_ERROR(-2010,'UPLAOD NOT ALLOWED');

END IF;

END;

--
INSERT INTO UPLOADS

VALUES('D2','4','10s','2MiB/s','NO');





Work Screen

File or URL: Browse... No file selected. Load Script

Enter statements:

CREATE OR REPLACE TRIGGER RESTRICT_UPLAODS
BEFORE INSERT ON UPLOADS
BEGIN
IF(TO_CHAR(SYSDATE, 'HH24:MI')NOT BETWEEN '23:00' AND '6:00') THEN
RAISE_APPLICATION_ERROR(-2010, 'UPLAOD NOT ALLOWED');
END IF;
END;

Execute Save Script Clear Screen Cancel

Trigger created.

ORACLE' iSQL*Plus

Work Screen File or URL: No file selected. Browse... Load Script Enter statements: INSERT INTO UPLOADS VALUES('D1','4','10s','2MiB/s','NO'); Execute Save Script Clear Screen Cancel INSERT INTO UPLOADS ERROR at line 1: ORA-21000: error number argument to raise application error of -2010 is out of range ORA-06512: at "101603046.RESTRICT_UPLAODS", line 3 ORA-04088: error during execution of trigger '101603046.RESTRICT UPLAODS'

--EXCEPTION thrown when MAX_USERS=1 DONT EXSISTS

```
DECLARE
```

```
name HUB.NAME%type;

address HUB.URL_ADDRESS%type;

BEGIN

SELECT name, address INTO name,address

FROM HUB

WHERE MAX_USERS = 1;

DBMS_OUTPUT.PUT_LINE ('Name: '|| name);

DBMS_OUTPUT.PUT_LINE ('Address: ' || address);
```

```
EXCEPTION
```

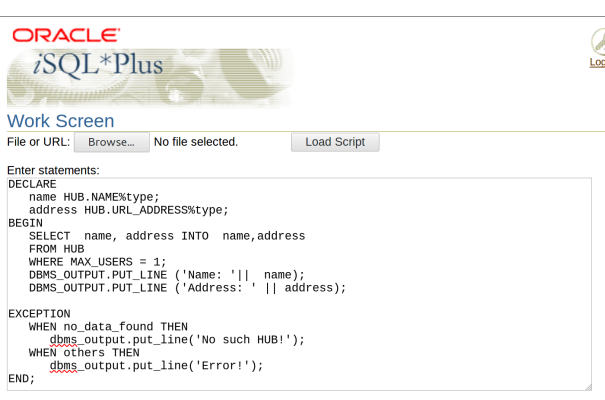
```
WHEN no_data_found THEN

dbms_output.put_line('No such HUB!');

WHEN others THEN

dbms_output.put_line('Error!');
```





Cancel

No such HUB!

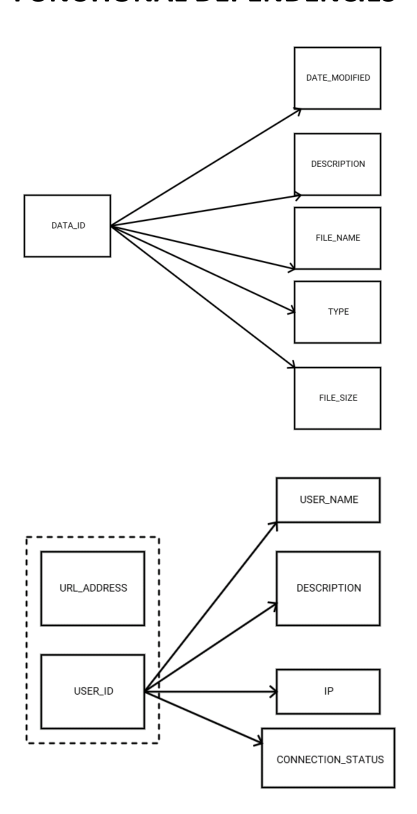
Execute

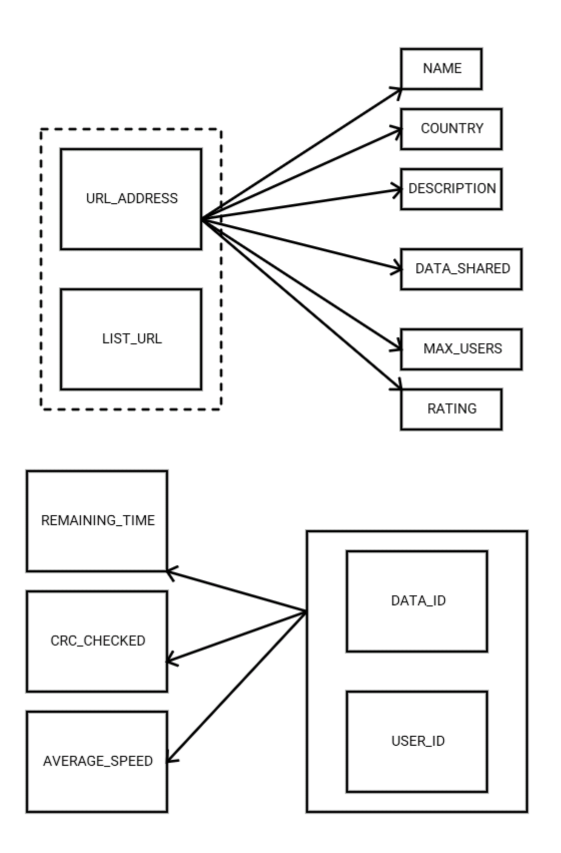
PL/SQL procedure successfully completed.

Save Script

Clear Screen

FUNCTIONAL DEPENDENCIES





REFERENCES

- 1) Stack Overflow
- 2) Tutorials Point
- 3) Lecture Slides

Soft copy of this project has been uploaded on git hub.

 $\underline{\textbf{Download link:}} \ \text{https://github.com/gujral1997/dbms_project_on_data_sharing_in_dc-_alternative}$