Project title: Database Reads

ABSTRACT:

This project entitled as "Database reads", is nothing but an e-learning website where a brief description and resource material links related to all database management system topics are being provided. The main objective of this website is to provide a detailed information of all database topics on a single platform. The website also provides pictorial representations, animations, flowcharts, etc for a better understanding of the concepts.

We believe that everyone must be equipped with basic knowledge in Database management system, as well as use it in creating websites etc to reach a particular goal and aim. In the 20th century, we have moved from the Industrial Age through the Information Age and now to the Knowledge Age. Knowledge and its efficient management constitute the key to success and survival for organizations in the highly dynamic and competitive world of today. Efficient acquisition, storage, transfer, retrieval, application, and visualization of database management system is often useful for many organizations.

We have also given resource material links for each and every topic, which will help the user to explore more about database management systems. If you select any topic, then you will get a brief description of the topic along with pictorial flowcharts, animated videos and resource links.

REQUIREMENTS:

Overall 6 tables are required for the ER model

representation, they are:

- 1. Modules
- 2. Topics
- 3. Modules_has_Topics
- 4. Resources
- 5. User
- 6.User_Res_Fav

Table 1: Modules:

Attributes: - m_id (primary key) - m_name (varchar) Domain Types: - m_id: integer - m_name: varchar Constraints: - Primary key: m_id **Table 2: Topics** Attributes: - t_id (primary key) - t_name (varchar) - description (varchar) Domain Types: - t_id: integer - t_name, description : varchar Constraints: - Primary key: t_id Table 3: Modules_has_Topics

Attributes:

- m_id (primary key)
- t_id (number)

Domain Types:

- t_id, m_id: integer
Constraints:
- Primary key: m_id
Table 4: Resources
Attributes:
- r_id (primary key)
- r_name (varchar)
-typeof (varchar)
- url (varchar)
- t_id (foreign key)
Domain Types:
- r_id, t_id: integer
- r_name, typeof, url, : varchar
Constraints:
- Primary key: r_id
-Foreign key:t_id
Table 5: User
Attributes:
- u_id (primary key)
- u_name (varchar)
- email (varchar)
- password (varchar)
Domain Types:

- u_id: integer
- u_name, email, pass: varchar

Constraints:

- Primary key: u_id

Table 6: User_Fav_Res

Attributes:

- u_id (foreign key)
- r_id (number)

Domain Types:

- u_id, r_id: integer

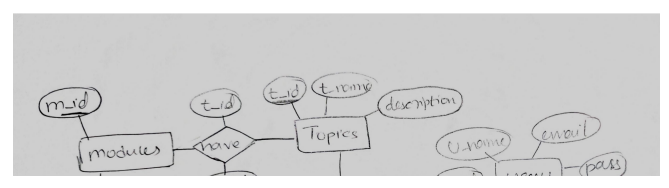
Constraints:

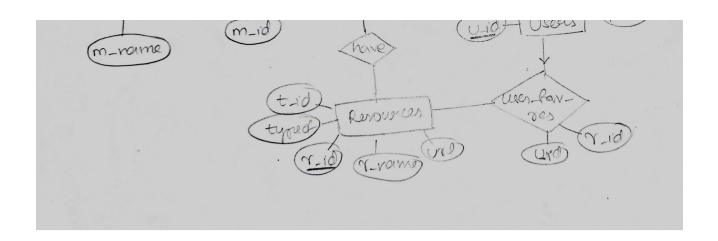
- Foreign key: u_id

MAPPING CARDINALITIES:

- One User can access single resources.
- One module can have multiple topics.
- One topic can have multiple resources.
- One user can have multiple favourite resources.

DESIGN (ENTITY RELATIONSHIP MODEL):





DDL COMMANDS:

SQL> create table modules(m_id number primary key,m_name varchar2(20));
Table created.

SQL> create table topics(t_id number primary key,t_name varchar2(20),description varchar2(20));

Table created.

SQL> create table have(t_id number,m_id number, primary key(t_id,m_id));
Table created.

SQL> create table resources(r_id number,t_id number,r_name varchar2(20),typeof varchar2(20),url varchar2(20),primary key(r_id),foreign key(t_id) references topics);

Table created.

SQL> create table users(u_id number primary key,email varchar2(20),pass varchar2(20));

Table created.

SQL> create table user_fav_res(u_id number,r_id number,foreign key(u_id) references resources);

Table created.

```
Connected.
SQL> desc modules;
                                             Null?
Name
                                                       Type
M ID
                                              NOT NULL NUMBER
M_NAME
                                                       VARCHAR2(20)
SQL> desc topics;
                                              Null?
Name
                                                       Type
T_ID
                                              NOT NULL NUMBER
T_NAME
                                                       VARCHAR2(20)
DESCRIPTION
                                                       VARCHAR2(20)
SQL> desc have;
Name
                                             Null?
                                                       Type
T_ID
                                              NOT NULL NUMBER
                                             NOT NULL NUMBER
M_ID
SQL> desc resources;
                                             Null?
Name
                                                       Type
R_ID
                                              NOT NULL NUMBER
T ID
                                                       NUMBER
R_NAME
                                                       VARCHAR2(20)
TYPEOF
                                                       VARCHAR2(20)
URL
                                                       VARCHAR2(20)
SQL> desc users;
                                              Null?
Name
                                                       Type
U_ID
                                             NOT NULL NUMBER
EMAIL
                                                       VARCHAR2(20)
PASS
                                                       VARCHAR2(20)
U_NAME
                                                       VARCHAR2(20)
SQL> desc user_fav_res;
                                              Null?
Name
                                                       Type
U_ID
                                                       NUMBER
R_ID
                                                       NUMBER
```

DML COMMANDS:

TABLE 1: users

```
SQL> insert into users values (&u_id,'&u_name','&email','&pass');
Enter value for u_id: 001
Enter value for u_name: vanshika
Enter value for email: vanshika@gmail.com
Enter value for pass: 123
old 1: insert into users values (&u_id,'&u_name','&email','&pass')
new 1: insert into users values (001,'vanshika','vanshika@gmail.com','123')
1 row created.
```

```
SQL> /
Enter value for u_id: 002
Enter value for u_name: keerthi
Enter value for email: keerthi@gmail.com
Enter value for pass: 456
      1: insert into users values (&u_id,'&u_name','&email','&pass')
      1: insert into users values (002, 'keerthi', 'keerthi@gmail.com', '456')
new
1 row created.
SQL> /
Enter value for u_id: 003
Enter value for u_name: sanjana
Enter value for email: sanjana@gmail.com
Enter value for pass: 789
old 1: insert into users values (&u_id,'&u_name','&email','&pass')
      1: insert into users values (003, 'sanjana', 'sanjana@gmail.com', '789')
1 row created.
SQL> /
Enter value for u_id: 004
Enter value for u_name: sathvik
Enter value for email: sathvik@gmail.com
Enter value for pass: 101112
      1: insert into users values (&u_id,'&u_name','&email','&pass')
      1: insert into users values (004, 'sathvik', 'sathvik@gmail.com', '101112')
new
1 row created.
```

```
SQL> select * from users;
      U_ID U_NAME
                                 EMAIL
                                                        PASS
                                 vanshika@gmail.com
         1 vanshika
                                                        123
         2 keerthi
                                 keerthi@gnail.com
                                                        345
         3 sanjana
                                 sanjana@gmail.com
                                                        567
         4 sathvik
                                 sathvik@gmail.com
                                                        789
         5 srinika
                                 srinika@gmail.com
                                                        159
```

TABLE 2: modules

```
SQL> insert into modules values (&m_id,'&m_name');
Enter value for m_id: 1
Enter value for m_name: introduction
old 1: insert into modules values (&m_id,'&m_name')
new 1: insert into modules values (1,'introduction')

1 row created.

SQL> /
Enter value for m_id: 2
Enter value for m_name: entity relationship model
old 1: insert into modules values (&m_id,'&m_name')
new 1: insert into modules values (2,'entity relationship model')
insert into modules values (2,'entity relationship model')

*
ERROR at line 1:
ORA-12899: value too large for column "VANSH"."MODULES"."M_NAME" (actual: 25,
```

```
maximum: 20)
SQL> /
Enter value for m_id: 2
Enter value for m_name: er model
      1: insert into modules values (&m_id,'&m_name')
      1: insert into modules values (2, 'er model')
1 row created.
SQL> /
Enter value for m_id: 3
Enter value for m_name: relational model
old 1: insert into modules values (&m_id,'&m_name')
new 1: insert into modules values (3,'relational model')
1 row created.
SQL> /
Enter value for m_id: 4
Enter value for m_name: normalization
```

```
SQL> select * from modules;

M_ID M_NAME

1 introduction
2 er model
3 relational model
4 normalization
5 sql
```

TABLE 3: topics

```
SQL> insert into topics values(&t_id,'&t_name','&description');
Enter value for t_id: 1
Enter value for t_name: intro of dbms
Enter value for description: .
old 1: insert into topics values(&t_id,'&t_name','&description')
new 1: insert into topics values(1,'intro of dbms','.')

1 row created.

SQL> /
Enter value for t_id: 2
Enter value for t_name: arch
Enter value for description: architecture
old 1: insert into topics values(&t_id,'&t_name','&description')
new 1: insert into topics values(2,'arch','architecture')

1 row created.
```

```
SQL> /
Enter value for t_id: 3
Enter value for t_name: adv
Enter value for description: adv over files
old 1: insert into topics values(&t_id,'&t_name','&description')
new 1: insert into topics values(3,'adv','adv over files')

1 row created.

SQL> /
Enter value for t_id: 4
Enter value for t_name: models
Enter value for description: data models
old 1: insert into topics values(&t_id,'&t_name','&description')
new 1: insert into topics values(4,'models','data models')

1 row created.

SQL> /
Enter value for t_id: 5
Enter value for t_name: er diag
Enter value for description: representation
old 1: insert into topics values(&t_id,'&t_name','&description')
```

```
SQL> select * from topics;
     T_ID T_NAME
                                DESCRIPTION
         1 intro of dbms
         2 arch
                                architecture
         3 adv
                                adv over files
         4 models
                                data models
         5 er diag
                                representation
         6 generalization
                                aggregation
        7 codds rules
         8 logical model
                                relational model
         9 relational algebra
        10 er to relational
        11 sql overview
     T_ID T_NAME
                                DESCRIPTION
       12 normalization
       13 joins
        14 transaction
        15 concurrency control
15 rows selected.
```

TABLE 4: modules_has_topics

```
SQL> insert into have values(&m_id,&t_id);
Enter value for m_id: 1
Enter value for t_id: 1
old 1: insert into have values(&m_id,&t_id)
new 1: insert into have values(1,1)

1 row created.

SQL> /
Enter value for m_id: 1
Enter value for t_id: 2
old 1: insert into have values(&m_id,&t_id)
new 1: insert into have values(&m_id,&t_id)
new 1: insert into have values(1,2)
```

```
1 row created.

SQL> /
Enter value for m_id: 1
Enter value for t_id: 3
old 1: insert into have values(&m_id,&t_id)
new 1: insert into have values(1,3)

1 row created.

SQL> /
Enter value for m_id: 1
Enter value for t_id: l
old 1: insert into have values(&m_id,&t_id)
new 1: insert into have values(1,l)
insert into have values(1,l)
*
```

SQL>	select	*	from	have;
	T_ID		M_	_ID
	1			1
	1			2
	1			3
	1			7
	2			4
	2			5
	3			6
	3			8
	3			9
	3			10
	4			12
	T TD		м	TD
	T_ID		M_	_ID
	4			13
	4			14
	4			15
	5			11
15 r	ows sele	ect	ed.	

TABLE 5: resources

```
SQL> insert into resources values(&t_id,&r_id,'&r_name','&typeof','&url');
Enter value for t_id: 1
Enter value for r_id: 1
Enter value for r_name: tutorial
Enter value for typeof: website
Enter value for url: .
      1: insert into resources values(&t_id,&r_id,'&r_name','&typeof','&url')
      1: insert into resources values(1,1,'tutorial','website','.')
new
1 row created.
SQL> /
Enter value for t_id: 2
Enter value for r_id: 1
Enter value for r_name: java t
Enter value for typeof: website
Enter value for url: .
      1: insert into resources values(&t_id,&r_id,'&r_name','&typeof','&url')
1: insert into resources values(2,1,'java t','website','.')
old
1 row created.
```

```
Enter value for t_id: 2
Enter value for r_id: 5
Enter value for r_name: er diag
Enter value for typeof: diagram
Enter value for url: .
old 1: insert into resources values(&t_id,&r_id,'&r_name','&typeof','&url')
new 1: insert into resources values(2,5,'er diag','diagram','.')
insert into resources values(2,5,'er diag','diagram','.')
*
ERROR at line 1:
ORA-00001: unique constraint (VANSH.SYS_C006990) violated
```

R_ID
 RL
1
2
3
R_ID
 RL
5
7
1 2 3 R_ID

TABLE 6: user_fav_res

```
1 row created.

SQL> /
Enter value for u_id: 002
Enter value for r_id: 1
old 1: insert into user_fav_res values(&u_id,&r_id)
new 1: insert into user_fav_res values(002,1)

1 row created.

SQL> /
Enter value for u_id: 003
Enter value for r_id: 5
old 1: insert into user_fav_res values(&u_id,&r_id)
new 1: insert into user_fav_res values(&u_id,&r_id)
new 1: insert into user_fav_res values(003,5)

1 row created.
```

```
SQL> /
Enter value for u_id: 004
Enter value for r_id: 2
old 1: insert into user_fav_res values(&u_id,&r_id)
new 1: insert into user_fav_res values(004,2)
insert into user_fav_res values(004,2)

*
ERROR at line 1:
ORA-02291: integrity constraint (VANSH.SYS_C006993) violated - parent key not found

SQL> /
Enter value for u_id: 004
Enter value for r_id: 6
old 1: insert into user_fav_res values(&u_id,&r_id)
new 1: insert into user_fav_res values(004,6)
insert into user_fav_res values(004,6)

*
ERROR at line 1:
ORA-02291: integrity constraint (VANSH.SYS_C006993) violated - parent key not found
```

SQL>	select	<pre>* from user_fav_res;</pre>
	U_ID	R_ID
	 1	 1
	2	2
	3	3
SQL>		