

DBMS ASSIGNMENT 2

5TH SEM SECTION I

PES1UG19CS579
VISHWAS R

PES1UG19CS548
UTHPAL P

PES1UG19CS534
T R SUDHARSHAN

PROJECT TITLE



List of reasons/constraints to justify the choice of DBMS. [RDBMS]

- 🐙 Our data is -
 - 🐙 **structured**
 - 🐙 Tables had **fixed** rows and columns
- 🐙 Data retrieval is **simple** in RDBMS compared to nosql
- 🐙 Our data in database **changes frequently** so it would have been difficult if we had used nosql.
- 🐙 RDBMS is best suited for **complex queries**.
- 🐙 RDBMS focuses on **vertical** scaling .

Relational Table

Project

| P_RID (pk) (fk from Repository (RID)) | Description varchar(200) | Progress_Bar [int] check(Progress_Bar >= 0) && check(Progress_Bar<=100) | P_Company_ID (fk from Company) |
|---|-----------------------------|--|-----------------------------------|
| | | | |
| | | | |

Repository

| RID(pk)[int] | Remote_RID (fk from Project) (not null) | Owns (fk from User) | hours [int] |
|--------------|---|------------------------|----------------|
| | | If null then remote | |
| | | Else local | |

Employs

| E_User_ID (fk from User) [pk] | E_Company_ID (fk from Company) | Salary Numeric(10,2) NOT NULL |
|----------------------------------|-----------------------------------|-------------------------------------|
| | | |
| | | |

Company

| Company_ID (pk) | Company Description varchar(200) | Location varchar(200) |
|--------------------|--|--------------------------|
| | | |
| | | |

Branch

| BID(pk)[int] | B_RID (pk) (fk from Repository (RID)) | Time stamp [time] (not null) | parent_BID (fk from Branch) | Parent_B_RID (fk from Branch) |
|--------------|---|---------------------------------|--------------------------------|----------------------------------|
| | | | | |
| | | | | |

Developer

| User_ID (pk) | Password NOT NULL char_length(Password) >=8 |
|--------------|---|
| | |
| | |

Holds

| BID [pk] [fk from branch] | B_RID [pk] [fk from branch] | VID [pk] [fk from version] | V_remo_repo_ID [pk] [fk from version] | Rank [int] |
|------------------------------|--------------------------------|-------------------------------|---|------------|
| | | | | |
| | | | | |

Version

| VID (pk)[int] | V_Rem_repo_ID [pk] (fk from Branch) | V_User_id (fk from user) |
|---------------|---|-----------------------------|
| | | |
| | | |

Contains

| Contains_VID (pk) (fk from version) | Contains_V_Rem_repo_ID [pk] (fk from version) | Contains_FID (fk from file) [pk] |
|--|---|--|
| | | |
| | | |

File

| FID (pk)(not null) [int] | file_name(not null) varchar(30) | Type varchar(10) DEFAULT 'txt' | file_contains (text type) | file_size (not null) [int] |
|-----------------------------|------------------------------------|-----------------------------------|------------------------------|-------------------------------|
| | | | | |
| | | | | |

createstatements.sql

```
drop database github;
create database github;

\c github

create table Company(
Company_ID int ,
Company_Description varchar(200),
Location varchar(200),
PRIMARY KEY (Company_ID));

create table Project(
P_RID int,
Description varchar(200),
Progress_Bar int,
P_Company_ID int,
PRIMARY KEY (P_RID));

create table Developer(
User_ID int,
Password varchar(30) not null,
```

```
PRIMARY KEY (User_ID));

create table Employs(
E_user_ID int,
E_Company_ID int,
Salary numeric(10,2) not null,
PRIMARY KEY(E_user_ID));

create table Repository(
RID int,
Remote_RID int,
Owns int,
Hours int,
PRIMARY KEY (RID));

create table Branch(
BID int,
B_RID int,
Timestamp time not null,
parent_BID int,
parent_B_RID int,
PRIMARY KEY(BID,B_RID));

create table Holds(
BID int,
B_RID int,
VID int,
V_rem_repo_ID int,
Rank int,
PRIMARY KEY(BID,B_RID,VID,V_rem_repo_ID)
);

create table Version(
VID int,
V_rem_repo_ID int,
V_User_ID int,
PRIMARY KEY (VID, V_rem_repo_ID));

create table Contains(
Contains_VID int,
Contains_V_rem_repo_ID int,
Contains_FID int,
PRIMARY KEY (Contains_VID,Contains_V_rem_repo_ID,Contains_FID));

create table File(
FID int,
file_name varchar(30) not null,
type varchar(10),
file_contains text,
file_size int not null,
PRIMARY KEY(FID)
);
```

constraints.sql

```
\c github
```

```
ALTER TABLE Developer add CHECK (LENGTH(Password)>=8);
```

```
ALTER TABLE Employs add constraint e_fk1 FOREIGN KEY (E_user_ID)  
REFERENCES Developer(User_ID) on DELETE CASCADE;
```

```
ALTER TABLE Employs add constraint e_fk2 FOREIGN KEY  
(E_Company_ID) REFERENCES Company(Company_ID) on DELETE CASCADE;
```

```
ALTER TABLE Project add constraint p_fk1 FOREIGN KEY (P_RID)  
REFERENCES Repository(RID) on DELETE SET NULL;
```

```
ALTER TABLE Project add constraint p_fk2 FOREIGN KEY  
(P_Company_ID) REFERENCES Company(Company_ID) on DELETE CASCADE;
```

```
ALTER TABLE Project add CHECK (Progress_Bar>=0);
```

```
ALTER TABLE Project add CHECK (Progress_Bar<=100);
```

```
ALTER TABLE Repository add constraint r_fk1 FOREIGN KEY  
(Remote_RID) REFERENCES Project(P_RID) on delete cascade;
```

```
ALTER TABLE Repository add constraint r_fk2 FOREIGN KEY (Owns)  
REFERENCES Developer(User_ID) on delete set null;
```

```
ALTER TABLE Repository add CHECK (hours>=0);
```

```
ALTER TABLE Branch add constraint b_fk1 FOREIGN KEY (B_RID)  
REFERENCES Repository(RID);
```

```
ALTER TABLE Branch add constraint b_fk2 FOREIGN KEY  
(parent_BID,parent_B_RID) REFERENCES Branch(BID,B_RID);
```

```
ALTER TABLE Holds add constraint h_fk1 FOREIGN KEY (BID,B_RID)  
REFERENCES Branch(BID,B_RID);
```

```
ALTER TABLE Holds add constraint h_fk2 FOREIGN KEY  
(VID,V_rem_repo_ID) REFERENCES Version(VID,V_rem_repo_ID);
```

```
ALTER TABLE Version add constraint v_fk1 FOREIGN KEY (V_User_ID)  
REFERENCES Developer(User_ID) ON DELETE SET NULL;
```

```
ALTER TABLE Contains add constraint c_fk1 FOREIGN KEY  
(Contains_VID,Contains_V_rem_repo_ID) REFERENCES  
Version(VID,V_rem_repo_ID);
```

```
ALTER TABLE Contains add constraint c_fk2 FOREIGN KEY  
(Contains_FID) REFERENCES File(FID);
```

```
ALTER TABLE File ALTER COLUMN type SET DEFAULT '.txt';
```

```
ALTER TABLE Contains add constraint c_fk2 FOREIGN KEY  
(Contains_FID) REFERENCES File(FID);
```

```
ALTER TABLE File ALTER COLUMN type SET DEFAULT '.txt';
```

insert.sql

```
\c github;
```

```
INSERT into Holds values
```

```
(1,1,1,1,1),  
(2,1,2,1,1),  
(1,1,3,1,2),  
(1,4,1,1,1),  
(2,4,2,1,1),  
(1,6,1,1,1),  
(2,6,2,1,1),  
(3,6,5,1,1),  
(1,2,1,2,1),  
(2,2,3,2,1),  
(1,7,1,2,1),  
(1,7,2,2,2),  
(2,7,3,2,1),  
(4,7,4,2,1),  
(1,8,1,2,1),  
(2,8,3,2,1),  
(3,8,5,2,1),  
(1,3,1,3,1),  
(1,9,1,3,1),  
(2,9,2,3,1),  
(3,9,3,3,1),  
(1,10,1,3,1),  
(2,10,4,3,1),  
(4,10,5,3,1),  
(1,11,1,11,1),  
(2,11,2,11,1),  
(4,11,4,11,1),  
(1,12,1,11,1),  
(2,12,2,11,1),  
(3,12,3,11,1),  
(4,12,4,11,1),  
(5,12,5,11,1),  
(1,4,3,1,1);
```

```
INSERT into Contains values
```

```
(1,1,1),  
(1,1,2),  
(1,1,4),  
(2,1,1),  
(2,1,2),  
(2,1,5),  
(3,1,1),  
(3,1,3),  
(3,1,4),  
(4,1,1),  
(4,1,3),  
(4,1,5),  
(5,1,1),  
(5,1,2),  
(1,2,6),  
(1,2,7),  
(1,2,9),  
(2,2,6),  
(2,2,8),  
(2,2,9),  
(3,2,6),  
(3,2,7),  
(3,2,10),  
(4,2,6),  
(4,2,8),  
(4,2,10),  
(5,2,6),  
(5,2,9),  
(1,3,11),  
(1,3,12),  
(1,3,14),  
(2,3,11),  
(2,3,12),  
(2,3,15),  
(3,3,11),  
(3,3,13),  
(3,3,14),  
(4,3,11),  
(4,3,13),
```

```
(4,3,15),
(5,3,1),
(5,3,15),
(1,11,16),
(1,11,17),
(2,11,16),
(2,11,18),
(3,11,16),
(3,11,19),
(4,11,16),
(4,11,20),
(5,11,16),
(5,11,21);
```

INSERT into File values

```
(1,'read','md','file_desc1',100),
(2,'sub','c','file_desc2',500),
(3,'sub','c','file_desc3',540),
(4,'subh','h','file_desc4',300),
(5,'subh','h','file_desc5',310),
(6,'read','md','file_desc6',120),
(7,'solve','py','file_desc7',600),
(8,'solve','py','file_desc8',610),
(9,'test','py','file_desc9',450),
(10,'test','py','file_desc10',410),
(11,'read','md','file_desc11',150),
(12,'ddl','sql','file_desc12',300),
(13,'ddl','sql','file_desc13',350),
(14,'dml','sql','file_desc14',700),
(15,'dml','sql','file_desc15',750),
(16,'read','md','file_desc16',70),
(17,'report','doc','file_desc17',500),
(18,'report','doc','file_desc18',550),
(19,'report','doc','file_desc19',570),
(20,'report','doc','file_desc20',600),
(21,'report','doc','file_desc21',620);
```

INSERT into Project values

```
(1,'proj_desc_1',50,1),
(2,'proj_desc_2',40,2),
(3,'proj_desc_3',60,2),
(11,'proj_desc_4',70,null);
```

insert into company values

```
(1,'Comp_desc1','loc1'),
(2,'Comp_desc2','loc2');
```

insert into employs values

```
(1,1,1500),
(2,1,1400),
(3,1,1200),
(5,2,1700),
(6,2,1600),
(7,2,1900);
```

insert into Developer values

```
(1,'password1'),
(2,'password2'),
(3,'password3'),
(4,'password4'),
(5,'password5'),
(6,'password6'),
(7,'password7'),
(8,'password8');
```

insert into repository values

```
(1),
(2),
(3),
(11);
```

insert into repository values

```
(4,1,1,10),
(5,1,2,12),
(6,1,3,4),
(7,2,5,11),
(8,2,7,6),
(9,3,6,12),
(10,3,5,11),
(12,11,8,14);
```

```
insert into branch values
```

```
(1, 1, '04:05:06'),  
(1, 4, '04:05:06'),  
(1, 5, '04:05:06'),  
(1, 6, '04:05:06'),  
(1, 2, '01:01:01'),  
(1, 7, '01:01:01'),  
(1, 8, '01:01:01'),  
(1, 3, '02:01:01'),  
(1, 9, '02:01:01'),  
(1, 10, '02:01:01'),  
(1, 11, '03:00:59'),  
(1, 12, '03:01:04');
```

```
insert into branch values
```

```
(2, 1, '04:05:07', 1, 1),  
(3, 1, '04:05:08', 1, 1),  
(4, 1, '04:05:09', 2, 1),  
(2, 4, '04:05:07', 1, 4),  
(2, 5, '04:05:07', 1, 5),  
(4, 5, '04:05:09', 2, 5),  
(2, 6, '04:05:07', 1, 6),  
(3, 6, '04:05:08', 1, 6),  
(2, 2, '01:01:02', 1, 2),  
(3, 2, '01:01:03', 1, 2),  
(4, 2, '01:01:04', 1, 2),  
(2, 7, '01:01:02', 1, 7),  
(4, 7, '01:01:04', 1, 7),  
(2, 8, '01:01:02', 1, 8),  
(3, 8, '01:01:03', 1, 8),  
(2, 3, '02:01:02', 1, 3),  
(3, 3, '02:01:03', 2, 3),  
(4, 3, '02:01:04', 2, 3),  
(2, 9, '02:01:02', 1, 9),  
(3, 9, '02:01:03', 2, 9),  
(2, 10, '02:01:02', 1, 10),  
(4, 10, '02:01:04', 2, 10),  
(2, 11, '02:01:09', 1, 11),  
(3, 11, '03:01:01', 2, 11),  
(4, 11, '03:01:02', 1, 11),  
(5, 11, '03:01:03', 4, 11),  
(2, 12, '03:01:05', 1, 12),  
(3, 12, '03:01:06', 2, 12),  
(4, 12, '03:01:07', 1, 12),  
(5, 12, '03:01:08', 4, 12);
```

```
insert into version values
```

```
(1, 1, 1),  
(2, 1, 2),  
(3, 1, 1),  
(4, 1, 2),  
(5, 1, 3),  
(1, 2, 5),  
(2, 2, 5),  
(3, 2, 7),  
(4, 2, 5),  
(5, 2, 7),  
(1, 3, 6),  
(2, 3, 6),  
(3, 3, 6),  
(4, 3, 5),  
(5, 3, 5),  
(1, 11, 8),  
(2, 11, 8),  
(3, 11, 8),  
(4, 11, 8),  
(5, 11, 8);
```

Running 3 files

Command Prompt

```
C:\Users\Uthpal>psql -U postgres -f C:\Users\Uthpal\Desktop\5CS\DBMS_github\createstatements.sql
```

```
Password for user postgres:
```

```
DROP DATABASE
```

```
CREATE DATABASE
```

```
You are now connected to database "github" as user "postgres".
```

```
CREATE TABLE
```

```
CREATE TABLE
```

```
CREATE TABLE
```

```
CREATE TABLE
```

```
CREATE TABLE
```

```
CREATE TABLE
```

```
CREATE TABLE
```

```
CREATE TABLE
```

```
CREATE TABLE
```

```
CREATE TABLE
```

```
C:\Users\Uthpal>psql -U postgres -f C:\Users\Uthpal\Desktop\5CS\DBMS_github\insert1.sql
```

```
Password for user postgres:
```

```
You are now connected to database "github" as user "postgres".
```

```
INSERT 0 33
```

```
INSERT 0 52
```

```
INSERT 0 21
```

```
INSERT 0 4
```

```
INSERT 0 2
```

```
INSERT 0 6
```

```
INSERT 0 8
```

```
INSERT 0 4
```

```
INSERT 0 8
```

```
INSERT 0 12
```

```
INSERT 0 30
```

```
INSERT 0 20
```

```
C:\Users\Uthpal>psql -U postgres -f C:\Users\Uthpal\Desktop\5CS\DBMS_github\constraints.sql
```

```
Password for user postgres:
```

```
You are now connected to database "github" as user "postgres".
```

```
ALTER TABLE
```

```
ALTER TABLE
```

```
ALTER TABLE
```

```
ALTER TABLE
```

```
ALTER TABLE
```

```
ALTER TABLE
```

```
ALTER TABLE
```

```
ALTER TABLE
```

```
ALTER TABLE
```

```
ALTER TABLE
```

```
ALTER TABLE
```

```
ALTER TABLE
```

```
ALTER TABLE
```


Contribution of each member

Designing DATABASE for GitHub is complex as it involved understanding GitHub in detail .

We regularly had team meetings almost every week though Microsoft Teams and finalised the entities and operations in our DBMS

We together made lot of sketches like about how a repository should look and how we perform operations like pull push merge etc...

PES1UG19CS579 VISHWAS R
Converted ER diagram to Relational Schema and defined constraints.

PES1UG19CS548 UTHPAL P
Wrote the DDL statements.

PES1UG19CS534 T R SUDHARSHAN
Inserting data to the database.