

Assignment 2 Report

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Schema

Schemas	Foreign Keys
<i>college</i> (<u>name</u> , location)	-
<i>participant</i> (<u>pid</u> , name)	-
<i>volunteer</i> (<u>roll</u>)	-
<i>event</i> (<u>eid</u> , date, ename, type)	-
<i>student</i> (<u>roll</u> , name, dept)	-
<i>role</i> (<u>rid</u> , rname, description)	-
<i>student_from</i> (college_name, <u>pid</u>)	college_name -> college_name, pid -> participant_pid
<i>participant_has</i> (<u>pid</u> , <u>eid</u>)	pid -> participant_pid, eid -> event_eid
<i>volunteer_has</i> (<u>roll</u> , <u>eid</u>)	roll -> volunteer_roll, eid -> event_eid
<i>manage</i> (<u>roll</u> , <u>eid</u>)	roll -> student_roll, eid -> event_eid
<i>student_has</i> (<u>roll</u> , <u>rid</u>)	roll -> student_roll, rid -> role_rid

Underlined attributes are Primary Keys.

Table & Attribute Definitions

- college (
name varchar(511) primary key,
location varchar(2047) not null
)
- participant (
pid varchar(20) primary key,
name varchar(255) not null
)
- volunteer (
roll varchar(20) primary key
)
- event (
eid varchar(20) primary key,
date DATE not null,
ename varchar(255) not null,
type varchar(255)
)
- student (
roll varchar(20) primary key,
name varchar(255) not null,
dept varchar(255) not null
)

- role (
rid varchar(20) primary key,
rname varchar(255) not null,
description varchar(255)
)
- student_from (
college_name varchar(255),
pid varchar(20),
foreign key (college_name) references college(name),
foreign key (pid) references participant(pid),
primary key (college_name, pid)
)
- participant_has (
pid varchar(20),
eid varchar(20),
foreign key (pid) references participant(pid),
foreign key (eid) references event(eid),
primary key (pid, eid)
)
- volunteer_has (
roll varchar(20),
eid varchar(20),
foreign key (roll) references volunteer(roll),
foreign key (eid) references event(eid),
primary key (roll, eid)
)
- manage (
roll varchar(20),
eid varchar(20),
foreign key (roll) references student(roll),
foreign key (eid) references event(eid),
primary key (roll, eid)
)
- student_has (
roll varchar(20),
rid varchar(20),
foreign key (roll) references student(roll),
foreign key (rid) references role(rid),
primary key (roll, rid)
)

Primary keys are implicitly not null.

Commands

Create Tables & Insert Data

- – Create college table

```
CREATE TABLE college (  
  name VARCHAR(511) PRIMARY KEY,  
  location VARCHAR(2047) NOT NULL  
);
```


– Insert sample data

```
INSERT INTO college (name, location) VALUES  
( 'IITB', 'Mumbai'),  
( 'MIT', 'Cambridge'),  
( 'Stanford', 'Palo Alto'),  
( 'Harvard', 'Cambridge'),  
( 'Caltech', 'Pasadena');
```
- – Create participant table

```
CREATE TABLE participant (  
  pid VARCHAR(20) PRIMARY KEY,  
  name VARCHAR(255) NOT NULL  
);
```


– Insert sample data

```
INSERT INTO participant (pid, name) VALUES  
( 'P001', 'John Doe'),  
( 'P002', 'Jane Smith'),  
( 'P003', 'Michael Johnson'),  
( 'P004', 'Emily Brown'),  
( 'P005', 'Robert Davis');
```
- – Create volunteer table

```
CREATE TABLE volunteer (  
  roll VARCHAR(20) PRIMARY KEY  
);
```


– Insert sample data

```
INSERT INTO volunteer (roll) VALUES  
( 'V001'),  
( 'V002'),  
( 'V003'),  
( 'V004'),  
( 'V005');
```
- – Create event table

```
CREATE TABLE event (  
  eid VARCHAR(20) PRIMARY KEY,  
  date DATE NOT NULL,  
  ename VARCHAR(255) NOT NULL,  
  type VARCHAR(255)  
);
```


– Insert sample data

```
INSERT INTO event (eid, date, ename, type) VALUES  
( 'E001', '2024-02-01', 'Megaevent', 'Conference'),  
( 'E002', '2024-02-15', 'Tech Symposium', 'Symposium'),  
( 'E003', '2024-03-05', 'Sports Fest', 'Sports'),  
( 'E004', '2024-04-10', 'Cultural Night', 'Cultural'),  
( 'E005', '2024-05-20', 'Workshop Series', 'Workshop');
```

- – Create student table

```
CREATE TABLE student (
  roll VARCHAR(20) PRIMARY KEY,
  name VARCHAR(255) NOT NULL,
  dept VARCHAR(255) NOT NULL
);
```

– Insert sample data

```
INSERT INTO student (roll, name, dept) VALUES
('S001', 'Alice Johnson', 'CSE'),
('S002', 'Bob Smith', 'ECE'),
('S003', 'Charlie Brown', 'Mechanical'),
('S004', 'Diana Davis', 'Chemical'),
('S005', 'Edward White', 'Civil');
```
- – Create role table

```
CREATE TABLE role (
  rid VARCHAR(20) PRIMARY KEY,
  rname VARCHAR(255) NOT NULL,
  description VARCHAR(255)
);
```

– Insert sample data

```
INSERT INTO role (rid, rname, description) VALUES
('R001', 'Secretary', 'Manages administrative tasks'),
('R002', 'Treasurer', 'Handles financial matters'),
('R003', 'President', 'Leads and oversees the organization'),
('R004', 'Event Coordinator', 'Plans and coordinates events'),
('R005', 'Public Relations Officer', 'Manages public relations and communications');
```
- – Create student_from table

```
CREATE TABLE student_from (
  college_name VARCHAR(255),
  pid VARCHAR(20),
  PRIMARY KEY (college_name, pid),
  FOREIGN KEY (college_name) REFERENCES college(name),
  FOREIGN KEY (pid) REFERENCES participant(pid)
);
```

– Insert sample data

```
INSERT INTO student_from (college_name, pid) VALUES
('IITB', 'P001'),
('MIT', 'P002'),
('Stanford', 'P003'),
('Harvard', 'P004'),
('Caltech', 'P005');
```
- – Create participant_has table

```
CREATE TABLE participant_has (
  pid VARCHAR(20),
  eid VARCHAR(20),
  PRIMARY KEY (pid, eid),
  FOREIGN KEY (pid) REFERENCES participant(pid),
  FOREIGN KEY (eid) REFERENCES event(eid)
);
```

– Insert sample data

```
INSERT INTO participant_has (pid, eid) VALUES
('P001', 'E001'),
('P002', 'E002'),
('P003', 'E003'),
('P004', 'E004'),
('P005', 'E005');
```

- – Create volunteer_has table

```
CREATE TABLE volunteer_has (
roll VARCHAR(20),
eid VARCHAR(20),
PRIMARY KEY (roll, eid),
FOREIGN KEY (roll) REFERENCES volunteer(roll),
FOREIGN KEY (eid) REFERENCES event(eid)
);
```

– Insert sample data

```
INSERT INTO volunteer_has (roll, eid) VALUES
('V001', 'E001'),
('V002', 'E002'),
('V003', 'E003'),
('V004', 'E004'),
('V005', 'E005');
```
- – Create manage table

```
CREATE TABLE manage (
roll VARCHAR(20),
eid VARCHAR(20),
PRIMARY KEY (roll, eid),
FOREIGN KEY (roll) REFERENCES student(roll),
FOREIGN KEY (eid) REFERENCES event(eid)
);
```

– Insert sample data

```
INSERT INTO manage (roll, eid) VALUES
('S001', 'E001'),
('S002', 'E002'),
('S003', 'E003'),
('S004', 'E004'),
('S005', 'E005');
```
- – Create student_has table

```
CREATE TABLE student_has (
roll VARCHAR(20),
rid VARCHAR(20),
PRIMARY KEY (roll, rid),
FOREIGN KEY (roll) REFERENCES student(roll),
FOREIGN KEY (rid) REFERENCES role(rid)
);
```

– Insert sample data

```
INSERT INTO student_has (roll, rid) VALUES
('S001', 'R001'),
('S002', 'R002'),
('S003', 'R003'),
('S004', 'R004'),
('S005', 'R005');
```

Queries & Responses

- – Query 1

```
SELECT Student.Roll, Student.Name
FROM Student
JOIN MANAGE ON Student.Roll = MANAGE.Roll
JOIN Event ON MANAGE.EID = Event.EID
WHERE Event.ENAME = 'Megaevent';
```

- Relational Algebra

$$\pi_{Student.Roll, Student.Name}(\sigma_{Event.ENAME='Megaevent'}(Student \bowtie MANAGE \bowtie Event))$$

- Response 1

roll	name
S001	Alice Johnson

- – Query 2

```
SELECT Student.Roll, Student.Name
FROM Student
JOIN MANAGE ON Student.Roll = MANAGE.Roll
JOIN Event ON MANAGE.EID = Event.EID
JOIN Role ON MANAGE.Roll = Role.RID
WHERE Event.ENAME = 'Megaevent' AND Role.RNAME = 'Secretary';
```

- Relational Algebra

$$\pi_{Student.Roll, Student.Name}(\sigma_{Event.ENAME='Megaevent' \wedge Role.RNAME='Secretary'}(Student \bowtie MANAGE \bowtie Event \bowtie Role))$$

- Response 2

roll	name
------	------

(0 rows)

- – Query 3

```
SELECT Participant.Name
FROM Participant
JOIN Student_FROM ON Participant.PID = Student_FROM.PID
JOIN College ON Student_FROM.College_Name = College.Name
JOIN Participant_HAS ON Participant.PID = Participant_HAS.PID
JOIN Event ON Participant_HAS.EID = Event.EID
WHERE College.Name = 'IIT Bombay' AND Event.ENAME = 'Megaevent';
```

- Relational Algebra

$$\pi_{Participant.Name}(\sigma_{College.Name='IITBombay' \wedge Event.ENAME='Megaevent'}(Participant \bowtie Student_FROM \bowtie College \bowtie Participant_HAS \bowtie Event))$$

- Response 3

name

(0 rows)

- – Query 4

```
SELECT DISTINCT College.Name
FROM College
JOIN Student_FROM ON College.Name = Student_FROM.College_Name
JOIN Participant_HAS ON Student_FROM.PID = Participant_HAS.PID
JOIN Event ON Participant_HAS.EID = Event.EID
WHERE Event.ENAME = 'Megaevent';
```

- Relational Algebra

$$\pi_{College.Name}(\sigma_{Event.ENAME='Megaevent'}(College \bowtie Student_FROM \bowtie Participant_HAS \bowtie Event))$$

- Response 4

name
IITB

- – Query 5

```
SELECT DISTINCT Event.ENAME
FROM Event
JOIN MANAGE ON Event.EID = MANAGE.EID
JOIN Student ON MANAGE.Roll = Student.Roll
JOIN Role ON MANAGE.Roll = Role.RID
WHERE Role.Rname = 'Secretary';
```

- Relational Algebra

$$\pi_{Event.ENAME}(\sigma_{Role.Rname='Secretary'}(Event \bowtie MANAGE \bowtie Student \bowtie Role))$$

- Response 5

ename
(0 rows)

- – Query 6

```
SELECT DISTINCT Student.Name
FROM Student
JOIN Student_HAS ON Student.Roll = Student_HAS.Roll
JOIN Role ON Student_HAS.RID = Role.RID
JOIN Volunteer ON Student.Roll = Volunteer.Roll
JOIN Volunteer_HAS ON Volunteer.Roll = Volunteer_HAS.Roll
JOIN Event ON Volunteer_HAS.EID = Event.EID
WHERE Student.Dept = 'CSE' AND Event.ENAME = 'Megaevent';
```

- Relational Algebra

$$\pi_{Student.Name}(\sigma_{Student.Dept='CSE' \wedge Event.ENAME='Megaevent'}(Student \bowtie Student_HAS \bowtie Role \bowtie Volunteer \bowtie Volunteer_HAS \bowtie Event))$$

- Response 6

name
(0 rows)

- – Query 7

```
SELECT DISTINCT Event.ENAME
FROM Event
JOIN Volunteer_HAS ON Event.EID = Volunteer_HAS.EID
JOIN Volunteer ON Volunteer_HAS.Roll = Volunteer.Roll
JOIN Student ON Volunteer.Roll = Student.Roll
WHERE Student.Dept = 'CSE';
```

- Relational Algebra

$$\pi_{Event.ENAME}(\sigma_{Student.Dept='CSE'}(Event \bowtie Volunteer_HAS \bowtie Volunteer \bowtie Student))$$

- Response 7

ename
(0 rows)

- – Query 8

```
SELECT College.Name
FROM College
JOIN Student_FROM ON College.Name = Student_FROM.College_Name
JOIN Participant_HAS ON Student_FROM.PID = Participant_HAS.PID
JOIN Event ON Participant_HAS.EID = Event.EID
WHERE Event.ENAME = 'Megaevent'
GROUP BY College.Name
ORDER BY COUNT(Participant_HAS.PID) DESC
LIMIT 1;
```

- Relational Algebra

$$\pi_{College.Name}(\sigma_{Event.ENAME='Megaevent'}(College \bowtie Student_FROM \bowtie Participant_HAS \bowtie Event))$$

- Response 8

name
IITB

- – Query 9

```
SELECT College.Name
FROM College
JOIN Student_FROM ON College.Name = Student_FROM.College_Name
JOIN Participant_HAS ON Student_FROM.PID = Participant_HAS.PID
GROUP BY College.Name
ORDER BY COUNT(Participant_HAS.PID) DESC
LIMIT 1;
```

- Relational Algebra

$$\pi_{College.Name}(College \bowtie Student_FROM \bowtie Participant_HAS)$$

- Response 9

name
Harvard

- – Query 10

```
SELECT Student.Dept
FROM Student
JOIN Student_HAS ON Student.Roll = Student_HAS.Roll
JOIN Volunteer ON Student.Roll = Volunteer.Roll
JOIN Volunteer_HAS ON Volunteer.Roll = Volunteer_HAS.Roll
JOIN Event ON Volunteer_HAS.EID = Event.EID
WHERE Event.EID IN (
SELECT DISTINCT Participant_HAS.EID
FROM Participant_HAS
JOIN Student_FROM ON Participant_HAS.PID = Student_FROM.PID
WHERE Student_FROM.College_Name = 'IITB'
)
GROUP BY Student.Dept
ORDER BY COUNT(Volunteer_HAS.Roll) DESC
LIMIT 1;
```

- Relational Algebra

$$\pi_{Student.Dept}(\sigma_{Event.EID \in (\pi_{Participant_HAS.EID}(\sigma_{Student_FROM.College_Name='IITB'}(Participant_HAS \bowtie Student_FROM)))}(Student \bowtie Student_HAS \bowtie Volunteer \bowtie Volunteer_HAS \bowtie Event))$$

- Response 10

dept
(0 rows)

Note: Some of the Queries do not have equivalent Relational Algebra expressions. In these cases, the closest possible expression has been provided.