

Modern Application Development

Java Spring Boot

Assignment -2

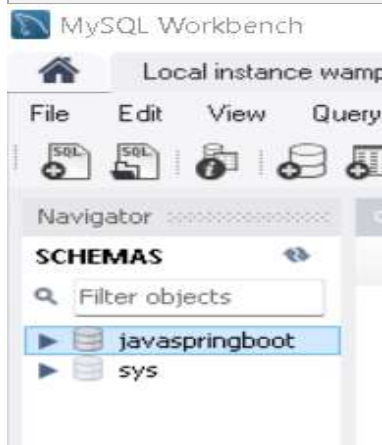
MySQL

1. Create Command

Create Database:

Create database (database_name);

```
CREATE database javaspringboot;
```



Create Table:

Create table table_name (columns_name with datatype)

```
create table javaSpringBoot.department  
(sno INT NOT NULL,  
departmentId INT NOT NULL,  
departmentName VARCHAR(20) NOT NULL,  
PRIMARY KEY(departmentId));
```



2. Insert Command

Insert into database.table_name values()

INSERT INTO javaSpringBoot.DEPARTMENT **VALUES**(1,1,'CSE');



The screenshot shows a database application interface. At the top, there is a toolbar with options like 'Result Grid', 'Filter Rows', 'Edit', 'Export/Import', and 'Wrap Cell Content'. Below the toolbar is a table with three columns: 'sno', 'departmentId', and 'departmentName'. The first row contains the values '1', '1', and 'CSE'. Below this row, there is a row of three 'NULL' values, which appears to be a placeholder or a second row of data.

sno	departmentId	departmentName
1	1	CSE
NULL	NULL	NULL

3. Delete Command

Delete from table_name **where** column_name = 'any data';

Delete from javaspringBoot.department **where** sno=1;

4. Create tables and perform joins

Create tables:

create table javaSpringBoot.department(sno **INT NOT NULL**, departmentId **INT NOT NULL**, departmentName **VARCHAR(20) NOT NULL, PRIMARY KEY**(departmentId));

Create table javaSpringBoot.faculty(SNO **INT**,departmentId **INT**,facultyId **INT**,facuLtyName **varchar(2)**, **PRIMARY KEY**(SNO), **FOREIGN KEY**(departmentId) **REFERENCES** department(departmentId));

create table javaSpringBoot.Student(sno **INT**,departmentId **INT**,studentId **INT**, StudentName **varchar(20)**, **primary key**(sno), **foreign key**(departmentId) **references** department(departmentId));

Inserting values:

Department Table

INSERT INTO javaSpringBoot.DEPARTMENT **VALUES**(1,1,'CSE');

INSERT INTO javaSpringBoot.DEPARTMENT **VALUES**(2,2,'MAT');

INSERT INTO javaSpringBoot.DEPARTMENT **VALUES**(3,3,'IT');

INSERT INTO javaSpringBoot.DEPARTMENT **VALUES**(4,4,'BCA');

Faculty Table

INSERT INTO javaSpringBoot.FACULTY **VALUES**(1,1,1,'AB');

INSERT INTO javaSpringBoot.FACULTY **VALUES**(2,1,1,'CD');

INSERT INTO javaSpringBoot.FACULTY **VALUES**(3,2,5,'EF');

INSERT INTO javaSpringBoot.FACULTY **VALUES**(4,3,9,'GH');

Department Table

```
INSERT INTO javaSpringBoot.STUDENT VALUES(1,1,1,'XY');
INSERT INTO javaSpringBoot.STUDENT VALUES(2,4,1,'WW');
INSERT INTO javaSpringBoot.STUDENT VALUES(4,3,1,'GG');
INSERT INTO javaSpringBoot.STUDENT VALUES(9,2,1,'HH');
```

Join comments:

1.INNER JOIN

```
SELECT * FROM javaSpringBoot.DEPARTMENT JOIN javaSpringBoot.FACULTY ON
DEPARTMENT.DEPARTMENTID=FACULTY.DEPARTMENTID;
```

Result Grid

Filter Rows:

Export:

Wrap Cell Content:

	sno	departmentId	departmentName	SNO	departmentId	facultyId	facultyName
▶	1	1	CSE	1	1	1	AB
	1	1	CSE	2	1	1	CD
	2	2	MAT	3	2	5	EF
	3	3	IT	4	3	9	GH

2.LEFT (OUTER JOIN)

```
SELECT * FROM javaSpringBoot.DEPARTMENT LEFT JOIN javaSpringBoot.FACULTY ON
DEPARTMENT.DEPARTMENTID=FACULTY.DEPARTMENTID;
```

Result Grid



Filter Rows:

Export:


Wrap Cell Content:


	sno	departmentId	departmentName	SNO	departmentId	facultyId	facultyName
▶	1	1	CSE	1	1	1	AB
	1	1	CSE	2	1	1	CD
	2	2	MAT	3	2	5	EF
	3	3	IT	4	3	9	GH
	4	4	BCA	NULL	NULL	NULL	NULL

3.RIGHT (OUTER JOIN)

```
SELECT * FROM javaSpringBoot.DEPARTMENT RIGHT JOIN javaSpringBoot.FACULTY ON
DEPARTMENT.DEPARTMENTID=FACULTY.DEPARTMENTID;
```

Result Grid

Filter Rows:

Export:

Wrap Cell Content:

	sno	departmentId	departmentName	SNO	departmentId	facultyId	facuLtyName
▶	1	1	CSE	1	1	1	AB
	1	1	CSE	2	1	1	CD
	2	2	MAT	3	2	5	EF
	3	3	IT	4	3	9	GH

4.FULL OUTER JOIN

SELECT * FROM javaSpringBoot.DEPARTMENT **FULL JOIN** javaSpringBoot.FACULTY;

	sno	departmentId	departmentName	SNO	departmentId	facultyId	facultyName
▶	4	4	BCA	1	1	1	AB
	3	3	IT	1	1	1	AB
	2	2	MAT	1	1	1	AB
	1	1	CSE	1	1	1	AB
	4	4	BCA	2	1	1	CD
	3	3	IT	2	1	1	CD
	2	2	MAT	2	1	1	CD
	1	1	CSE	2	1	1	CD
	4	4	BCA	3	2	5	EF
	3	3	IT	3	2	5	EF
	2	2	MAT	3	2	5	EF
	1	1	CSE	3	2	5	EF
	4	4	BCA	4	3	9	GH
	3	3	IT	4	3	9	GH
	2	2	MAT	4	3	9	GH
	1	1	CSE	4	3	9	GH

Mongo

1. Create Command

Insert into mongo collection:

```
db.student.insertOne({'studentName':'abc'})
db.student.insertOne({name:"Andrew",age:45})
```

```
> db.student.insertOne({'studentName':'abc'})
< {
  acknowledged: true,
  insertedId: ObjectId("647360cd066f8da5f9f25712")
}
> db.student.insertOne({name:"Andrew",age:45})
< {
  acknowledged: true,
  insertedId: ObjectId("647363d8066f8da5f9f25713")
}
```

2. Update Command

```
db.student.updateOne({name:'Andrew'},{$set: {age:20} })
```

```
> db.student.updateOne ({name: 'Andrew'}, {$set: {age:20} })
< {
  acknowledged: true,
  insertedId: null,
  matchedCount: 1,
  modifiedCount: 1,
  upsertedCount: 0
}
> db.student.find()
< {
  _id: ObjectId("647360cd066f8da5f9f25712"),
  studentName: 'abc'
}
{
  _id: ObjectId("647363d8066f8da5f9f25713"),
  name: 'Andrew',
  age: 20
}
```

3. Delete Command

```
db.student.deleteOne({name:"Andrew"})
```

```
> db.student.deleteOne ({name: "Andrew"})
< {
  acknowledged: true,
  deletedCount: 1
}
> db.student.find()
< {
  _id: ObjectId("647360cd066f8da5f9f25712"),
  studentName: 'abc'
}
```