

=====module-5  
queries=====

Q.1 Create Table Name : Student and Exam

ans: =

```
CREATE TABLE student
( rollno integer PRIMARY KEY AUTO_INCREMENT,
  name varchar(30),
  branch varchar(50)
)
```

```
INSERT INTO student(name,branch) VALUES
('jay','computer science'),
('suhani ','electronics and com'),
('kriti','electronics and com'),
```

`SELECT * FROM `student``

☐ Profiling [ [Edit inline](#) ] [ [Edit](#) ] [ [Explain SQL](#) ] [ [Create PHP code](#) ] [ [Refresh](#) ]

☐ Show all | Number of rows:  Filter rows:  Sort by

Extra options

	rollno	name	branch
<input type="checkbox"/> <a href="#">Edit</a> <a href="#">Copy</a> <a href="#">Delete</a>	1	jay	computer science
<input type="checkbox"/> <a href="#">Edit</a> <a href="#">Copy</a> <a href="#">Delete</a>	2	suhani	electorinc and com
<input type="checkbox"/> <a href="#">Edit</a> <a href="#">Copy</a> <a href="#">Delete</a>	3	kriti	electronic and com

☐ Check all With selected: [Edit](#) [Copy](#) [Delete](#) [Export](#)

☐ Show all | Number of rows:  Filter rows:  Sort by

Query results operations

[Print](#) [Copy to clipboard](#) [Export](#) [Display chart](#) [Create view](#)

CREATE TABLE exam

```
(
rollno integer,
scode text,
marks integer,
p_code text,
FOREIGN KEY (rollno) REFERENCES student(rollno)
)
```

INSERT INTO exam VALUES

```
(1,'cs11','50','cs'),
(1,'cs12','60','cs'),
(2,'ec101','66','ec'),
```

(2,'ec102','70','ec'),

(3,'ec101','45','ec'),

(3,'ec102','50','ec')

✓ Showing rows 0 - 5 (6 total, Query took 0.0

```
SELECT * FROM `exam`
```

☐ Profiling [ [Edit inline](#) ] [ [Edit](#) ] [ [Explain SQL](#)

☐ Show all | Number of rows: 25 ↕

Extra options

ollno	scode	marks	p_code
1	cs11	50	cs
1	cs12	60	cs
2	ec101	66	ec
2	ec102	70	ec
3	ec101	45	ec
3	ec102	50	ec

☐ Show all | Number of rows: 25 ↕