select \* from employee

Read all data from employee table and show

select \* from user

Read all data from user table and show

select \* from role

Read all data from role table and display

select \* from organization

Read all data from organization and display

insert into employee (user\_id, role\_id, organization\_id, code, status) values (2, 3, 4, 'Another', 8)

Insert data with user\_id=2, role\_id=3, organization\_id=4, code=’Another’, status=8 into employee data

insert into user (firstName, lastName, intro, profile) values ("Mary", "Crown", "This is Mary Crown", "Graduate")

insert data with firstName=’Mary’, lastName=’Crown’, intro=’This is Mary Crown’, profile=’Graduate’ into user table

insert into role (title, slug, description) values ("Manager", "man", "This is another manager")

insert data with title=’Manager’, slug=’man’, description=’This is another manager’ into role table

insert into organization (title, summary, status) values ("G Company", "This is G Company", 9)

insert data with title=’G Company’, summary=’This is G Company’, status=9 into organization table

delete from employee where code='Another'

delete row from employee if code column is ‘Another’

delete from user where lastName='Crown'

delete row from user table if lastName is ‘Crown’

delete from role where description='This is another manager'

delete row from role table if description column is ‘This is another manager’

delete from organization where title='G Company’

delete row from organization table if title is ‘G Company’

update user set firstName='Oxen' where firstName='James'

update rows from user table if firstName is ‘James’, After update firstName will be ‘Oxen’