import database:::::

mysql -u webprevi\_u5er -p -h 185.216.77.133 webprevi\_tissino < casestudy.sql

**OR**

**mysql -u username -p database\_name < file.sql**

**mysql -h localhost -u root -p hru < /home/aser/Downloads/SPECS/hru.sql**

export table only:::::

mysqldump -u webprevi\_u5er -p webprevi\_tissino casestudybanner > casestudybanner.sql

To create a FOREIGN KEY constraint on the "PersonID" column when the "Orders" table is already created, use the following SQL:

**MySQL / SQL Server / Oracle / MS Access:**

ALTER TABLE Orders

ADD FOREIGN KEY (PersonID) REFERENCES Persons(PersonID);

To allow naming of a FOREIGN KEY constraint, and for defining a FOREIGN KEY constraint on multiple columns, use the following SQL syntax:

**MySQL / SQL Server / Oracle / MS Access:**

ALTER TABLE Orders

ADD CONSTRAINT FK\_PersonOrder

FOREIGN KEY (PersonID) REFERENCES Persons(PersonID);

ALTER TABLE album

ADD FOREIGN KEY (added\_by)

REFERENCES users(id);

ALTER TABLE skyboun1\_testcabbage.album

ADD FOREIGN KEY (added\_by)

REFERENCES skyboun1\_testcabbage.users(id);