MySQL:

Super key: It is a set of one or more attributes whose values uniquely identifies each record within a relation.

Candidate key: It is a subset of super key is a super key which no proper subset is a super key.

-Every candidate key is a super key, but every super key is not a candidate key.

Primary key rules:

A primary key is.

Foreign Key:

A foreign key is used to link two relations.

MySQL working:

DDL- Data definition language

Create, alter, drop (deletes the table one by one rows), truncate(to remove all records from the tables. Drop the table and re-creates it)

Creating a table:

Create table students

(

Roll\_no int (3) not null,

Name varchar (20)

Subject varchar (10)

);

Add a column: