Create a database called movie and perform relevant operations

Here is how to create a database in MySQL:

CREATE DATABASE is the SQL command used for creating a database in MySQL.

Imagine you need to create a database with name “movies”. You can create a database in MySQL by executing following SQL command.

CREATE DATABASE movies;

****Note: you can also use the command CREATE SCHEMA instead of CREATE DATABASE****

When ****IF NOT EXISTS****is used database is created only if given name does not conflict with an existing database’s name. Without the use of ****IF NOT EXISTS****MySQL throws an error.

CREATE DATABASE IF NOT EXISTS movies;

You need to select the rules of collation which in turn depend on the character set chosen.

For instance, the Latin1 character set uses the latin1\_swedish\_ci collation which is the Swedish case insensitive order.

CREATE DATABASE IF NOT EXISTS movies CHARACTER SET latin1 COLLATE latin1\_swedish\_ci