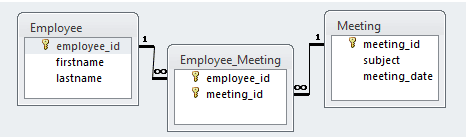
For this example, we will MySQL database. We are using Employee-Meeting relationship as a many to many relationship example. Each Employee can attain more than one meetings and each meetings can have more than one employee  
.

use test;

CREATE TABLE `employee` (

`employee\_id` BIGINT(10) NOT NULL AUTO\_INCREMENT,

`firstname` VARCHAR(50) NULL DEFAULT NULL,

`lastname` VARCHAR(50) NULL DEFAULT NULL,

PRIMARY KEY (`employee\_id`)

)

CREATE TABLE `meeting` (

`meeting\_id` BIGINT(20) NOT NULL AUTO\_INCREMENT,

`subject` VARCHAR(50) NOT NULL,

`meeting\_date` DATE NOT NULL,

PRIMARY KEY (`meeting\_id`)

)

CREATE TABLE `employee\_meeting` (

`employee\_id` BIGINT(20) NOT NULL,

`meeting\_id` BIGINT(20) NOT NULL,

PRIMARY KEY (`employee\_id`, `meeting\_id`),

INDEX `FK\_MEETING` (`meeting\_id`),

CONSTRAINT `FK\_EMPLOYEE` FOREIGN KEY (`employee\_id`) REFERENCES `employee` (`employee\_id`),

CONSTRAINT `FK\_MEETING` FOREIGN KEY (`meeting\_id`) REFERENCES `meeting` (`meeting\_id`)

)

