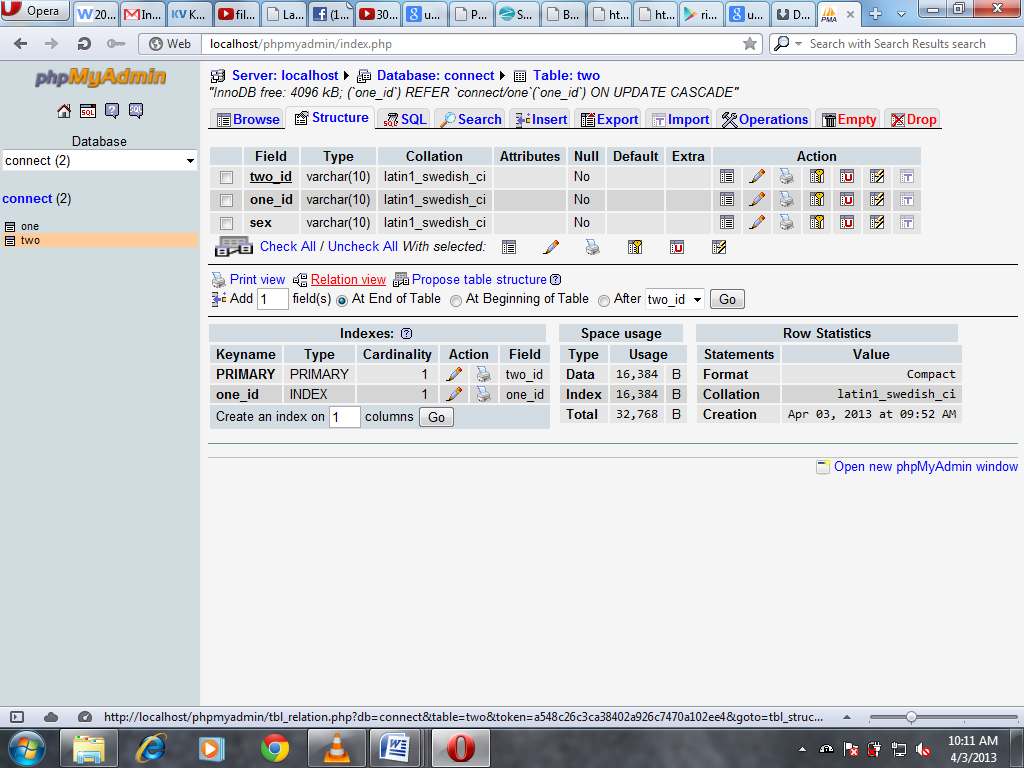
**MySQL Sample For Creating Foreign Key**

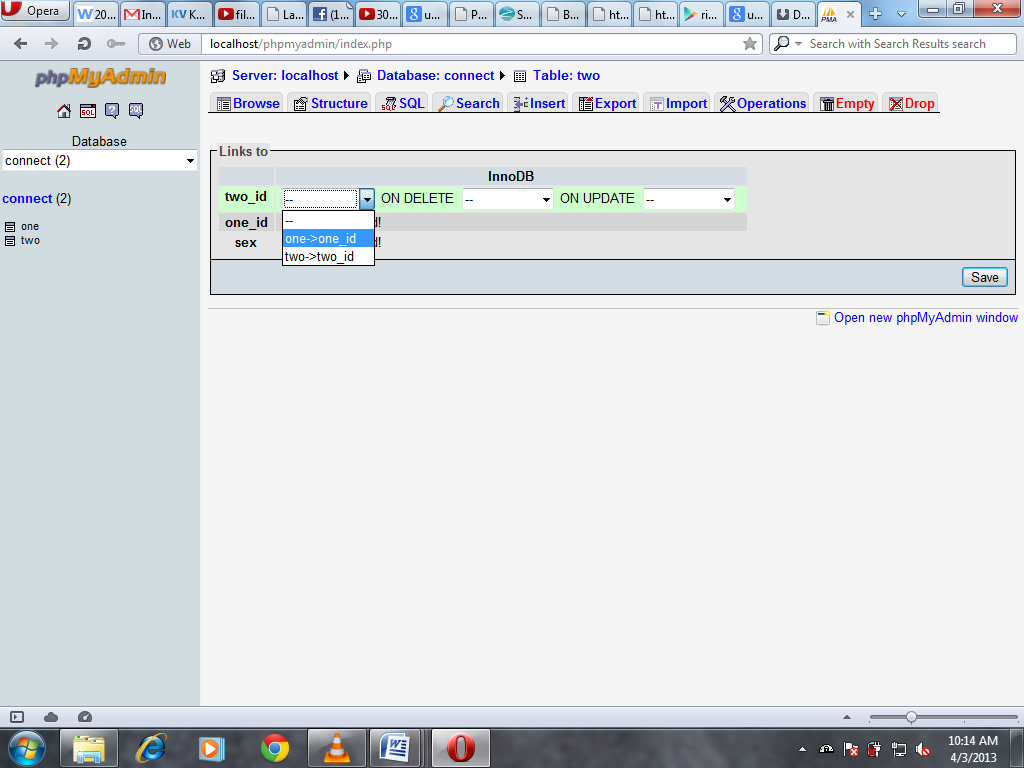
**Create Table one with 2 fields one\_id(PK) & name**

**Create Table two with 3 fields two\_id(PK), one\_id(FK) & sex**

**Select table two**

****

**Click Relation view**

****

**Save**

**Edit SQL**

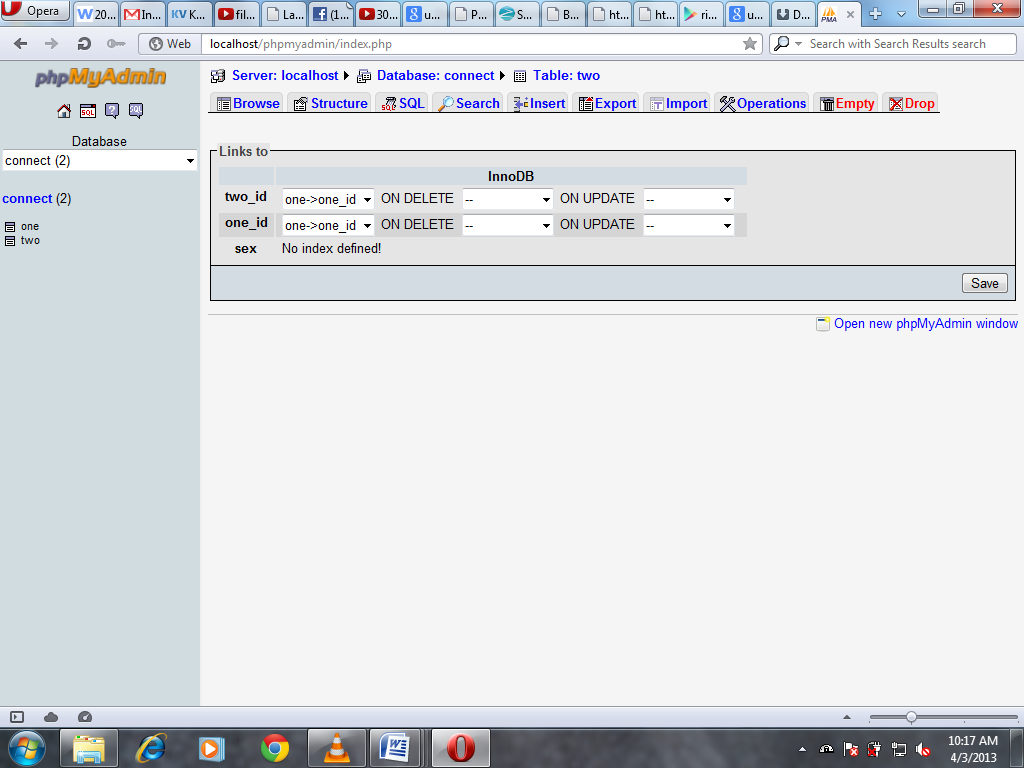
**ALTER TABLE `two` ADD FOREIGN KEY (`two\_id`) REFERENCES `connect`.`one`(`one\_id`);**

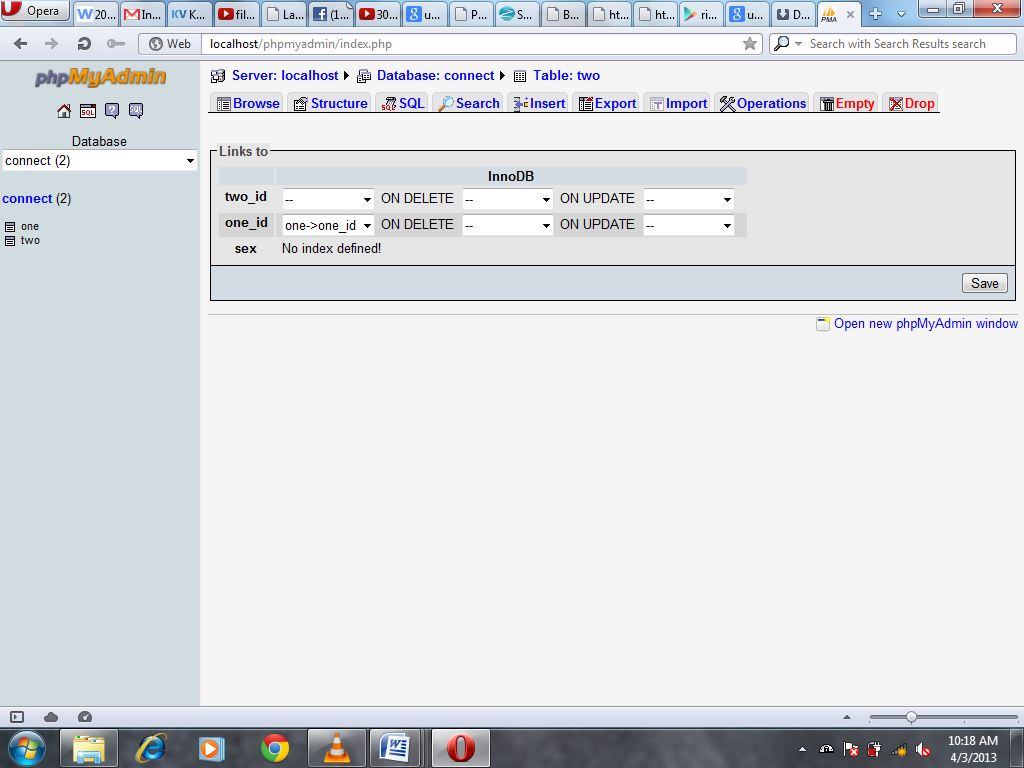
**To**

**ALTER TABLE `two` ADD FOREIGN KEY (`one\_id`) REFERENCES `connect`.`one`(`one\_id`);**

**Select table two**

**Select Relation view Again**

**Change two\_id as Blank**

****

**Save**

**OR use the following SQL for creating Foreign Key**  
  
**ALTER TABLE `two` ADD FOREIGN KEY ( `one\_id` ) REFERENCES `one` ( `one\_id` ) ON DELETE CASCADE ON UPDATE CASCADE** ;

**Combined SQL**

**select one.name, two.sex from one inner join two on two.one\_id=one.one\_id;**