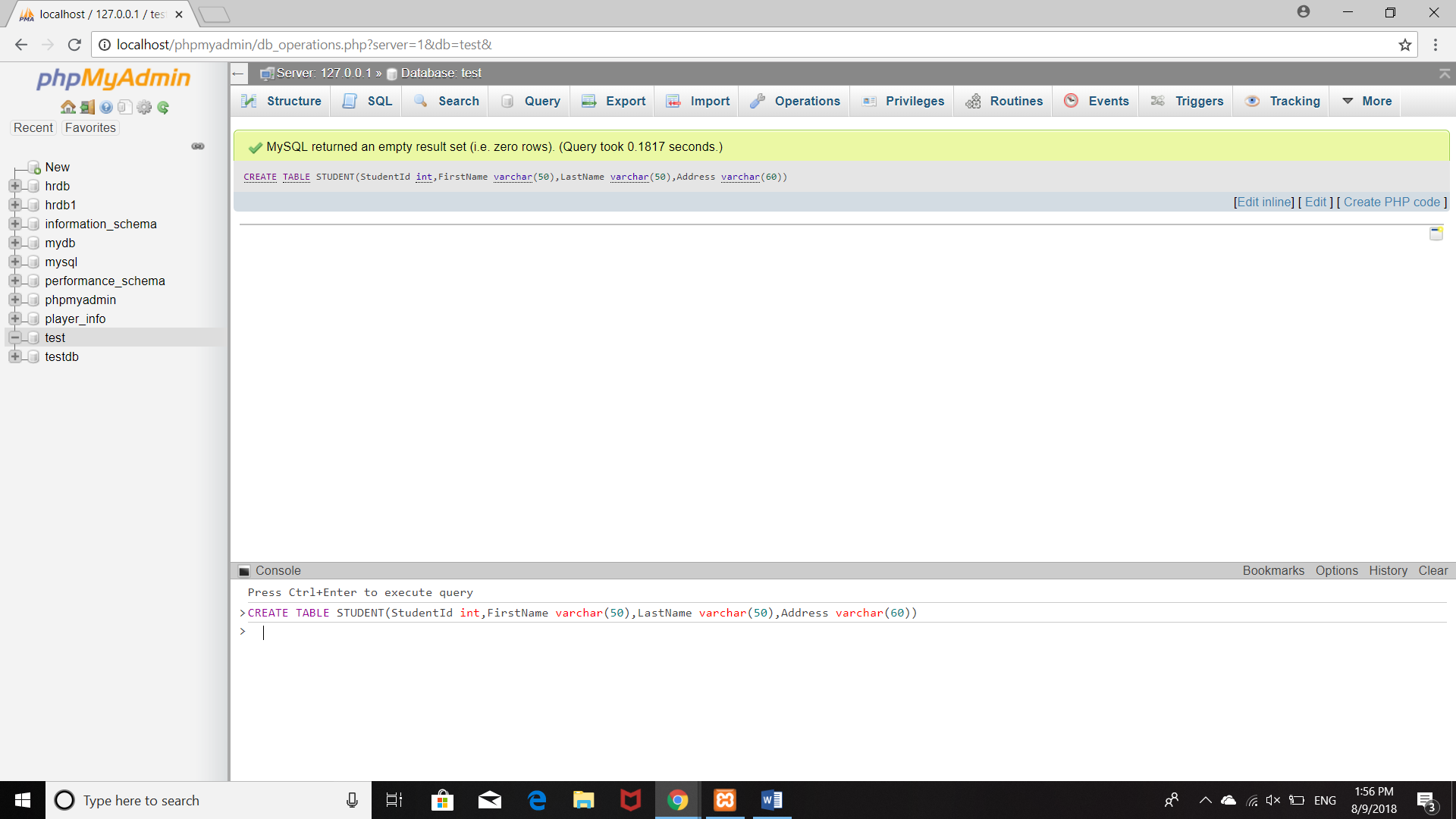
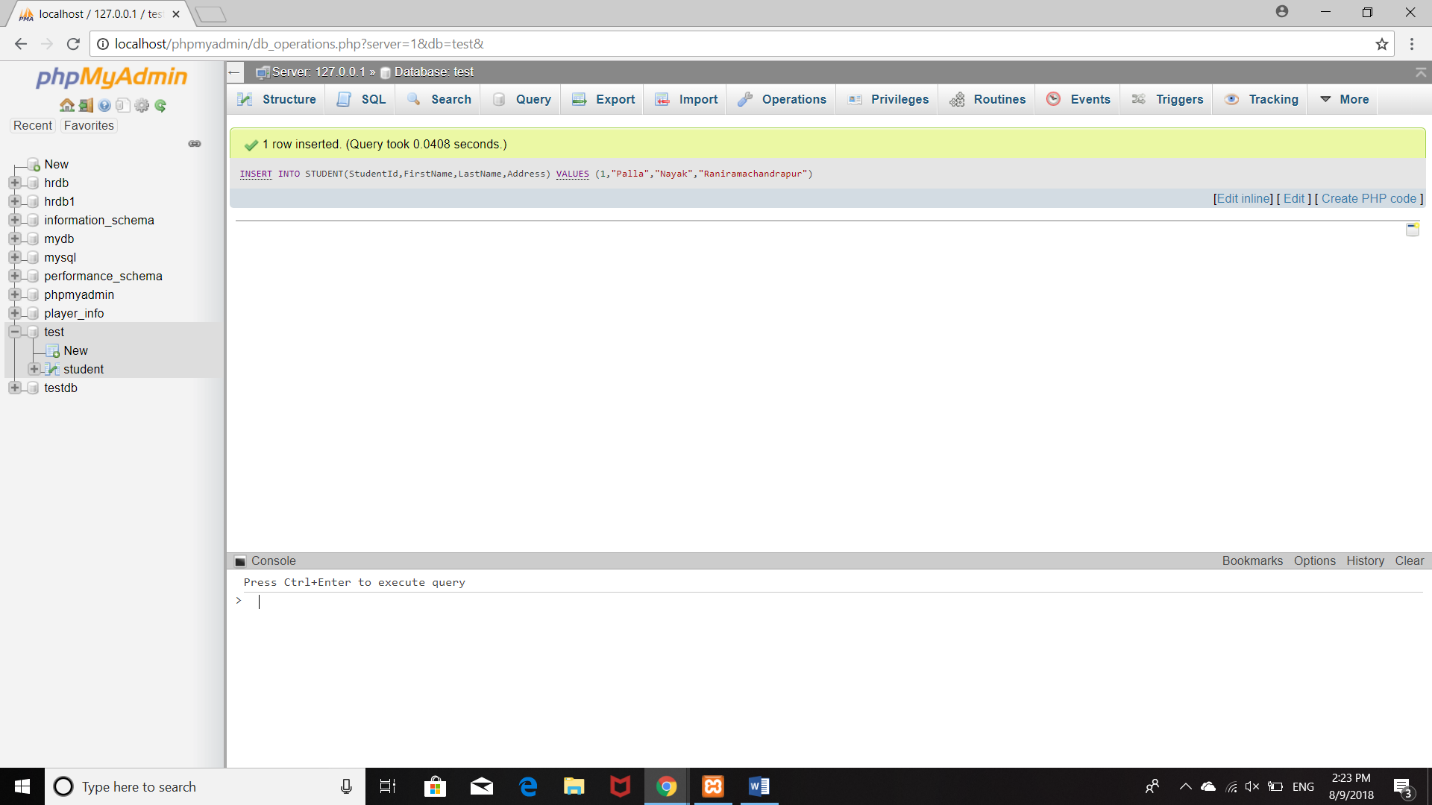
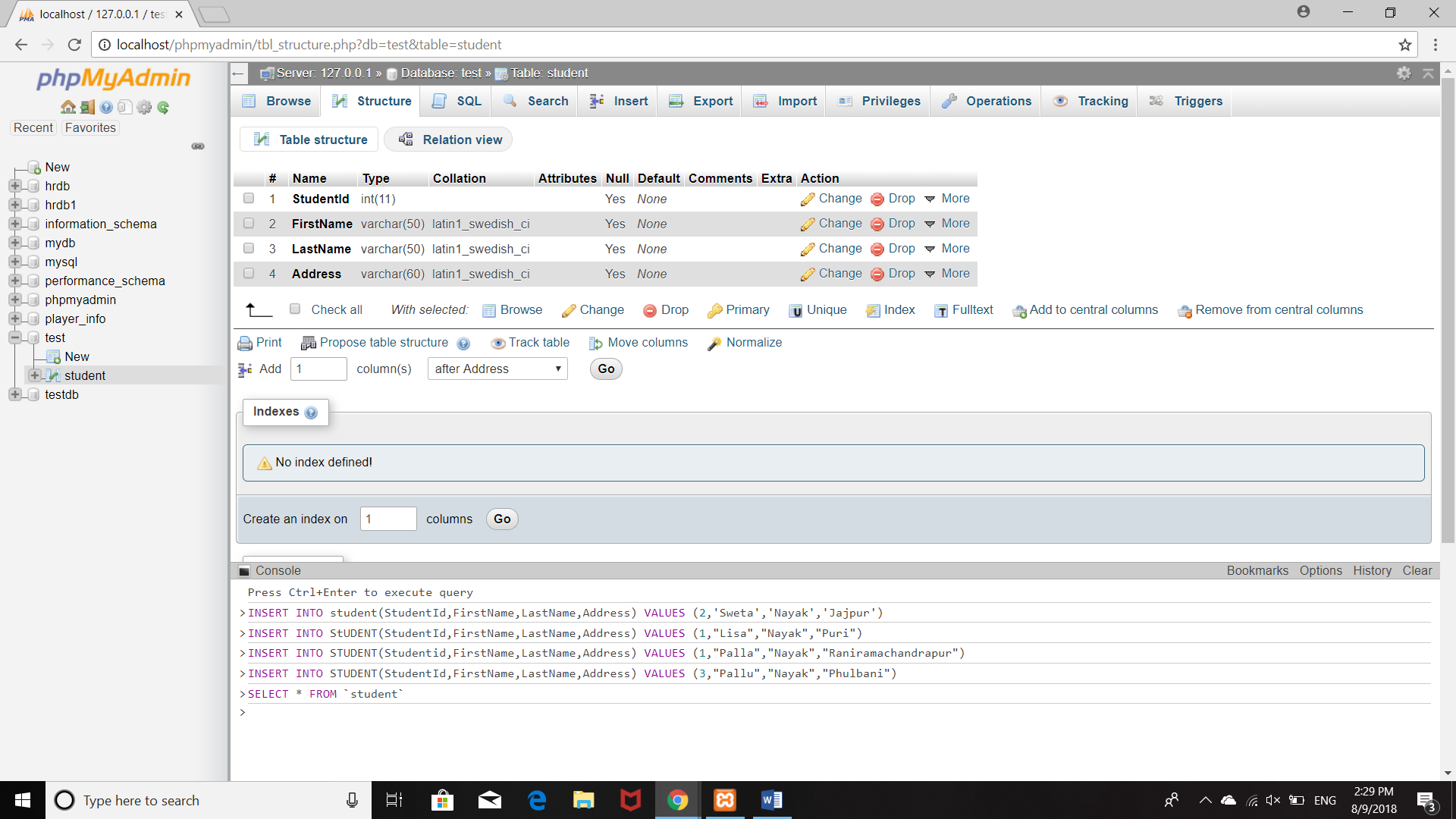
BASIC QUERIES FOR MYSQL DATABASE

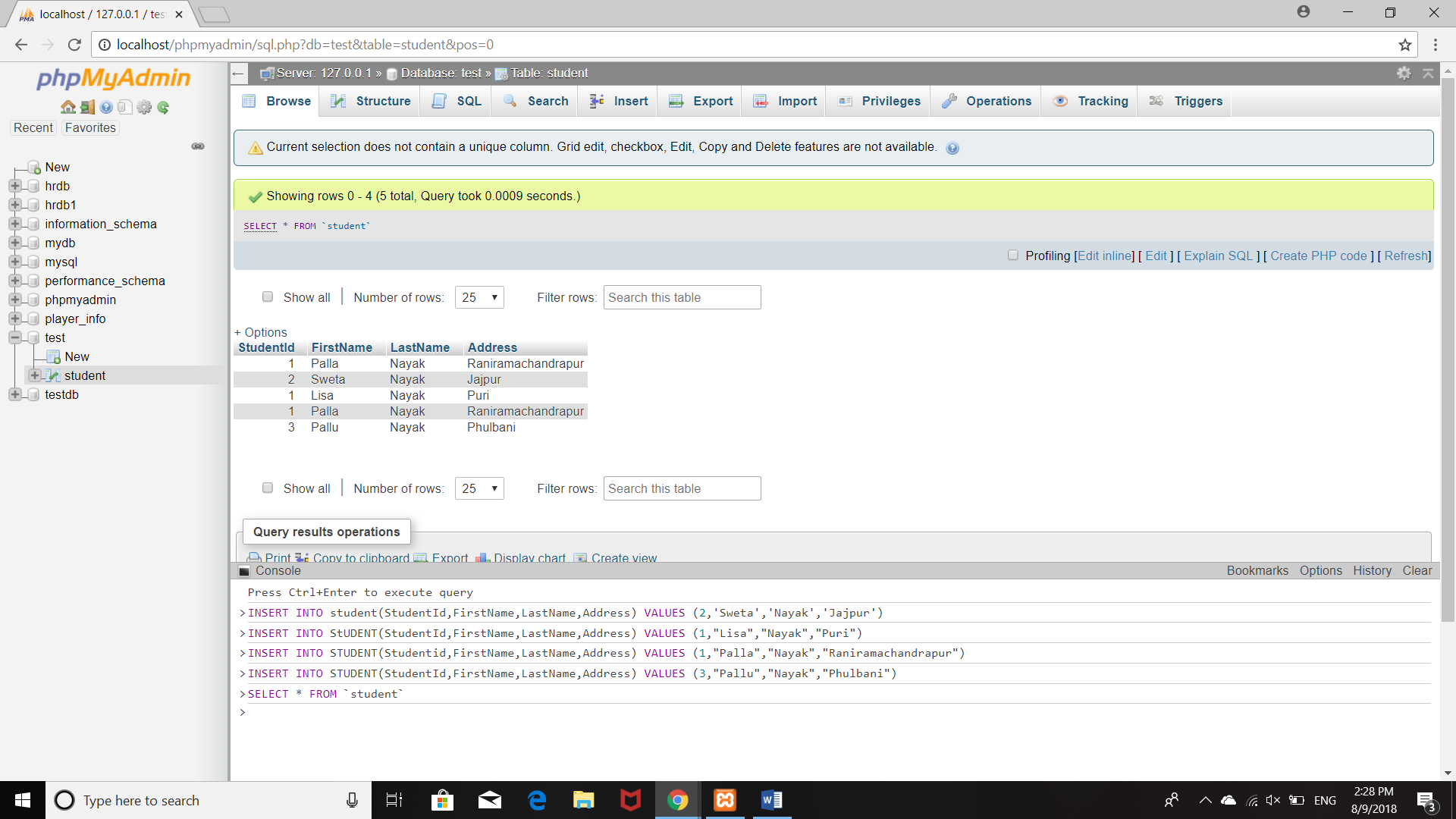
1.Query To Create a Table:



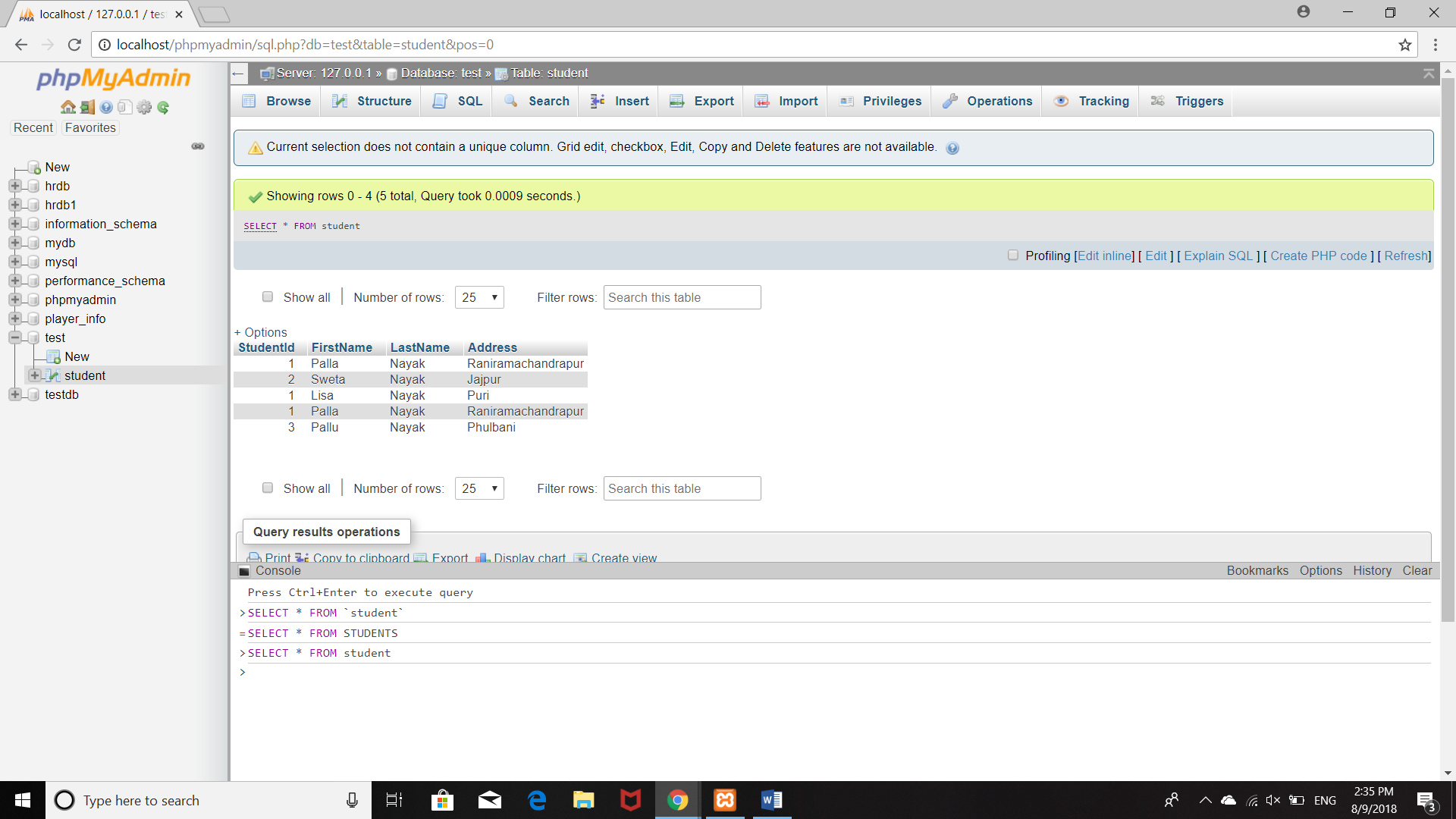
2.INSERT VALUES INTO TABLE:



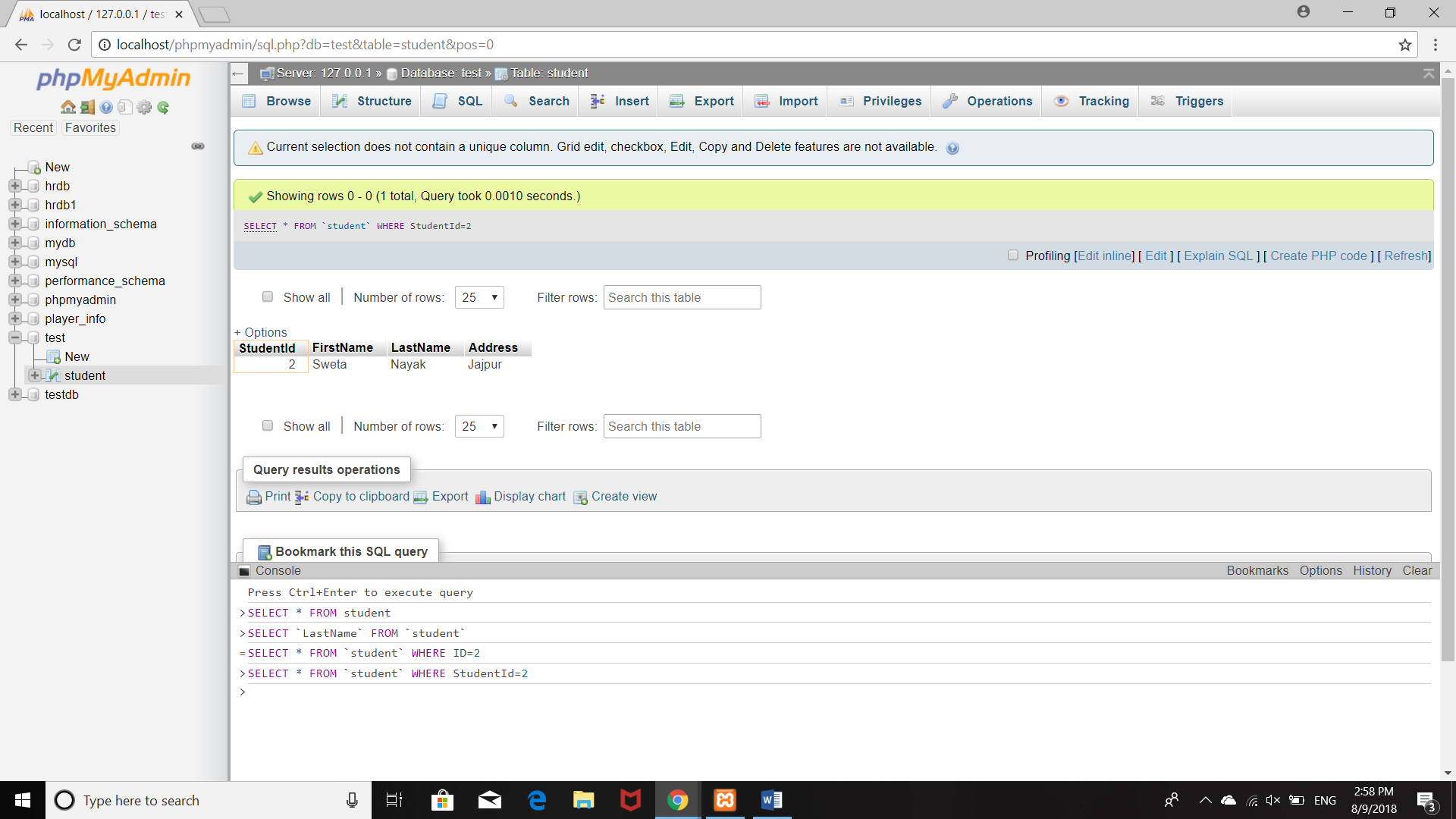




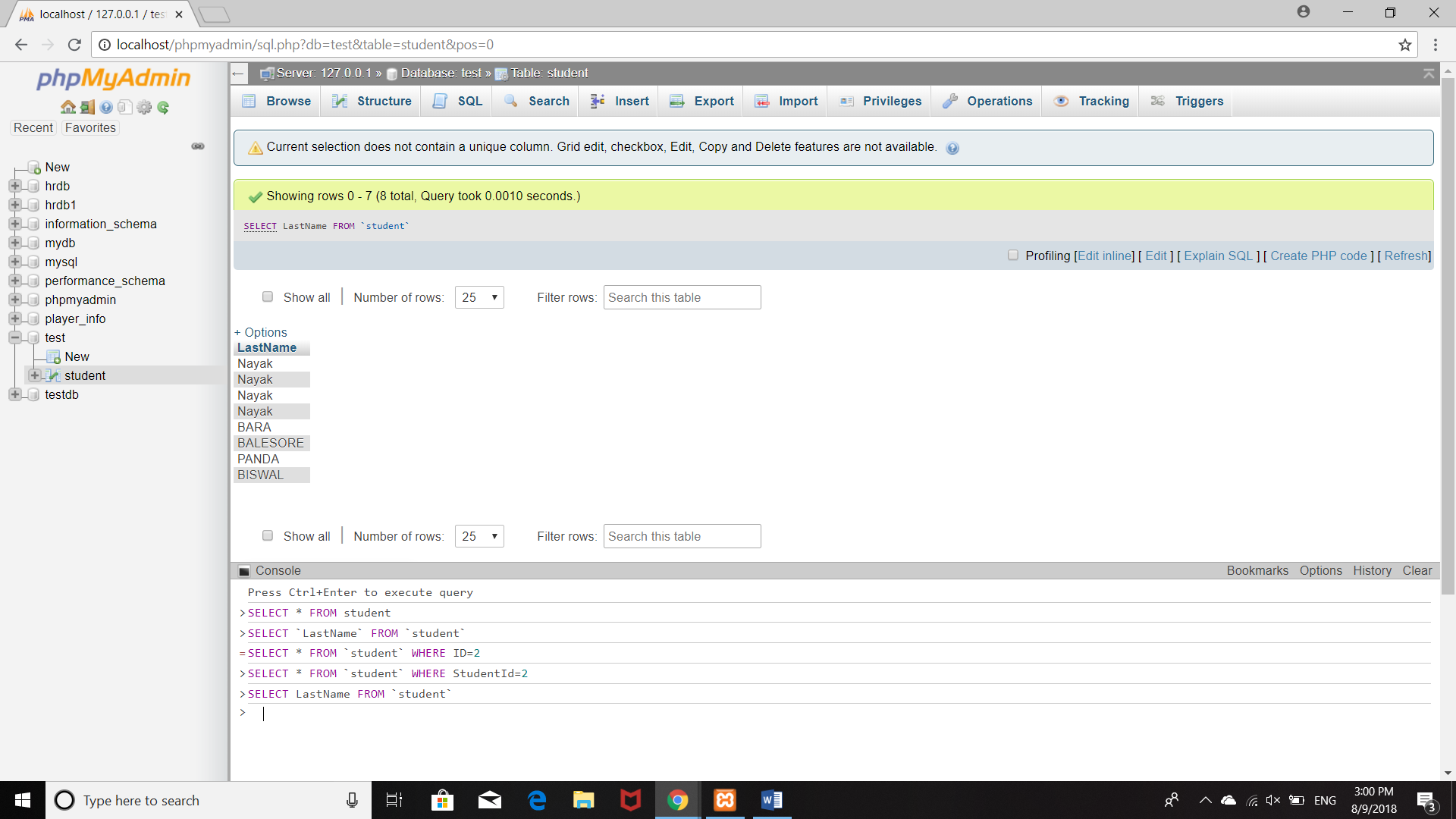
3.HOW TO GET ALL ELEMENTS FROM THE TABLE

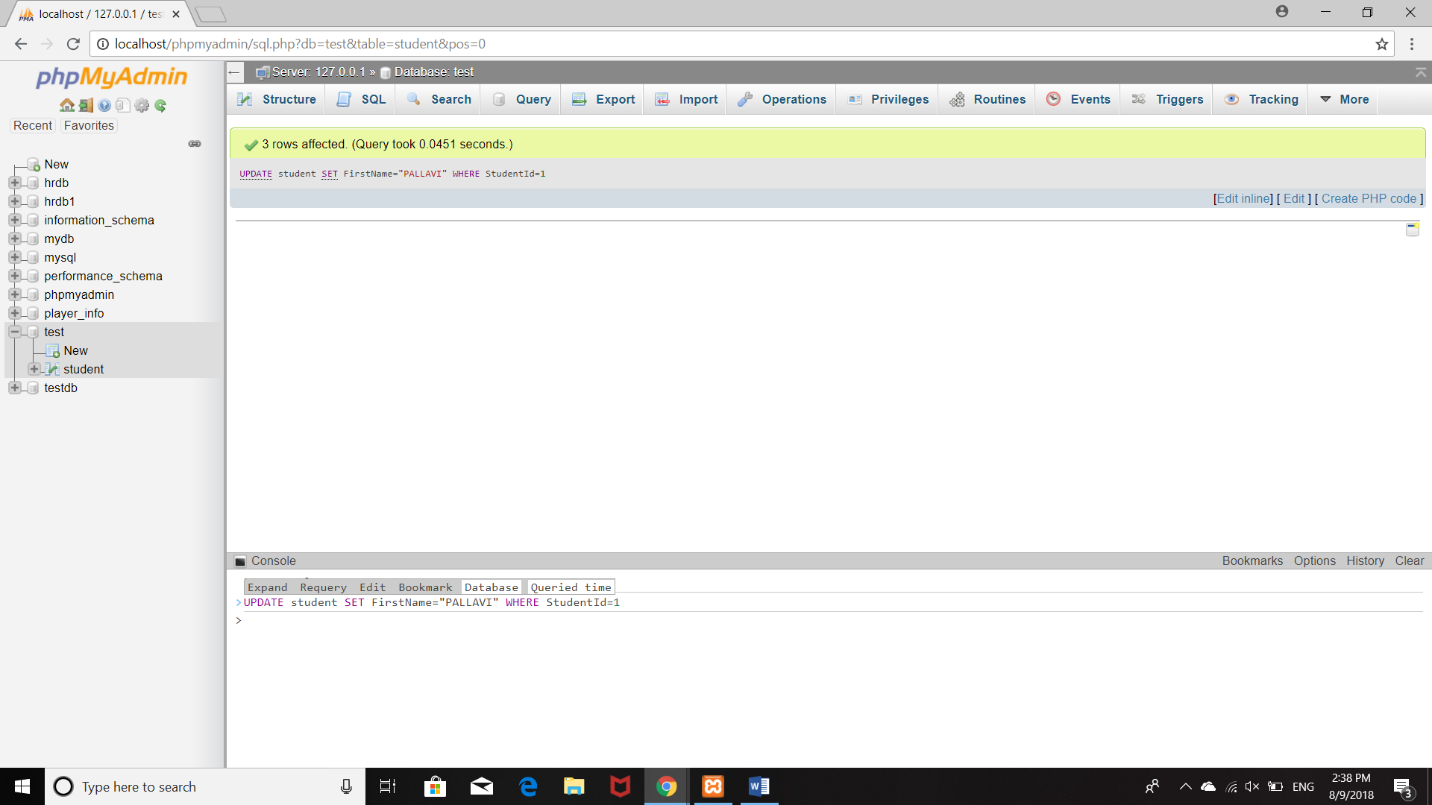


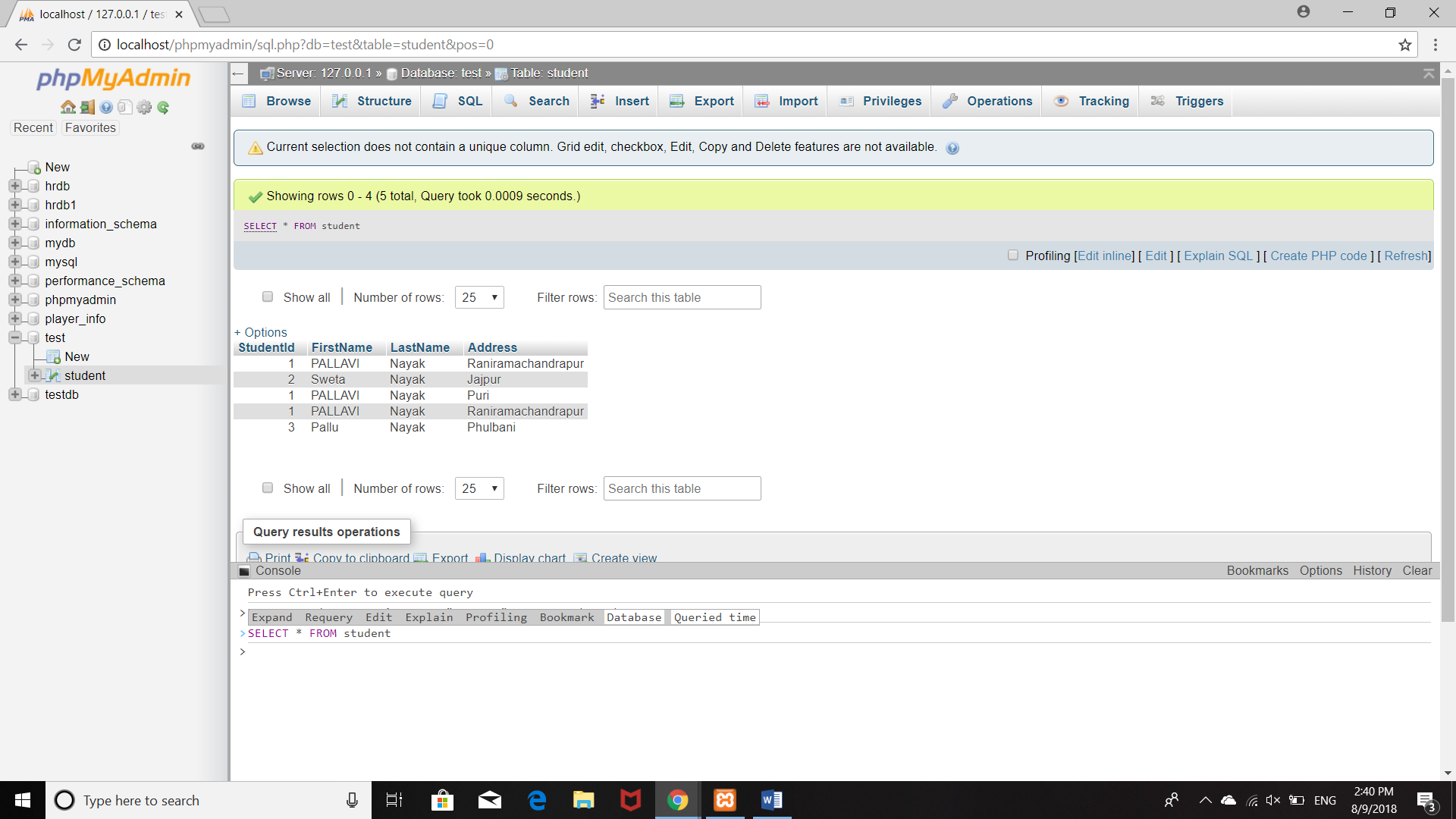
(GETTING ALL THE ELEMENTS OF A SINGLE ROW)

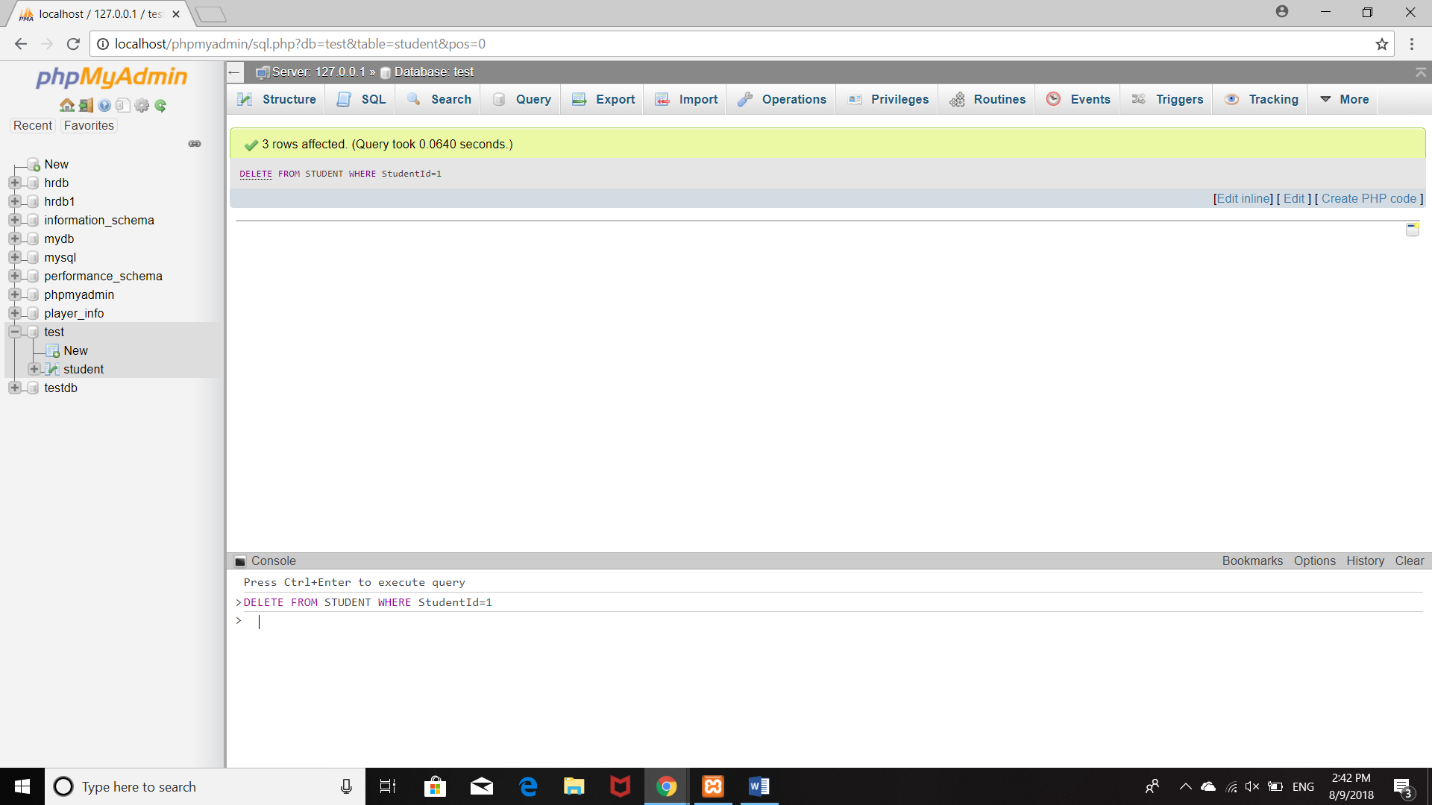


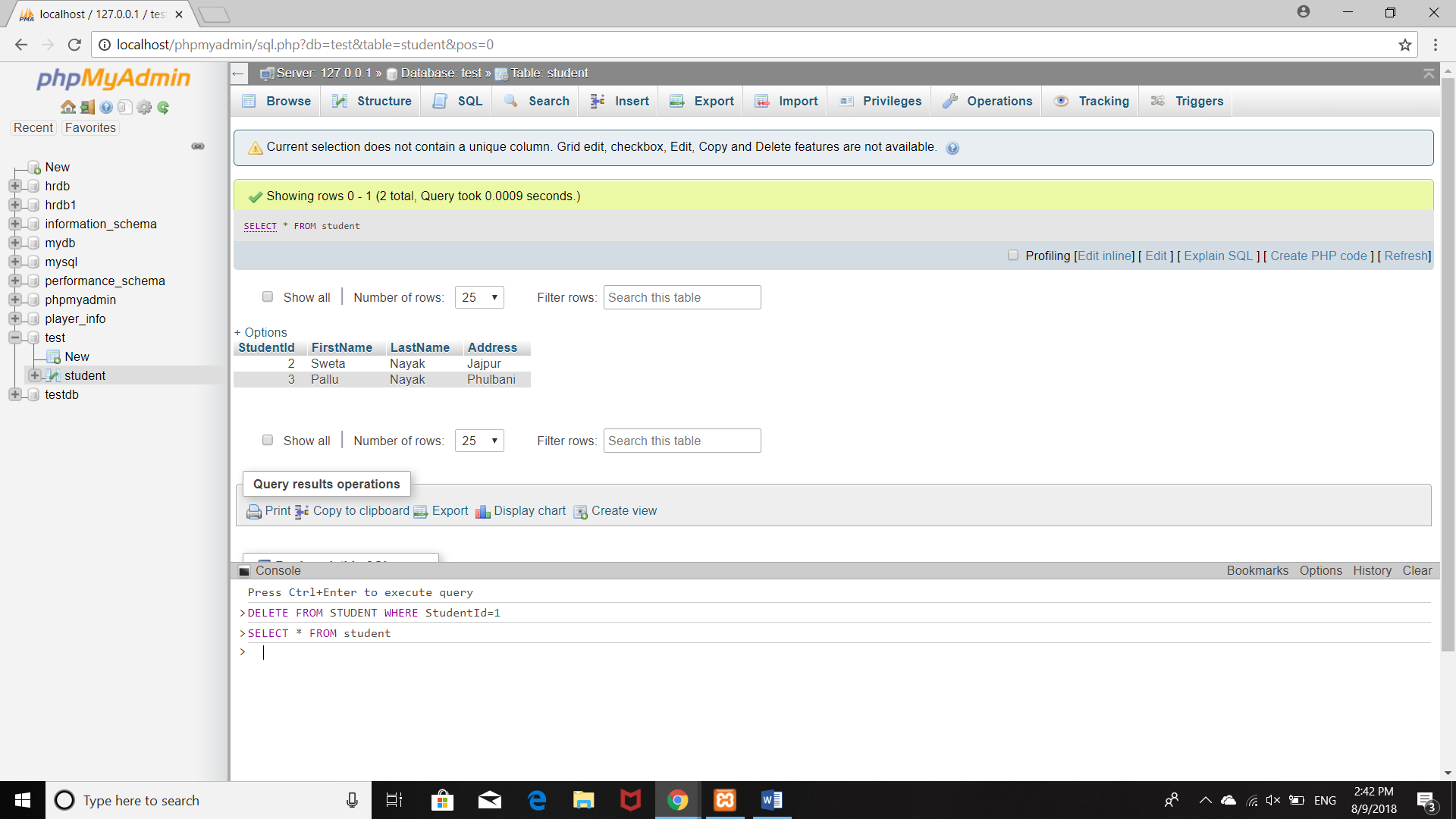
(TO GET THE VALUES OF A PARTICULAR TABLE)



4.UPDATE A TABLE 



5.QUERY FOR DELETING A TABLE



SQL CONSTRAINTS

1.NOT NULL

2.UNIQUE

3.CHECK

4.DEFAULT

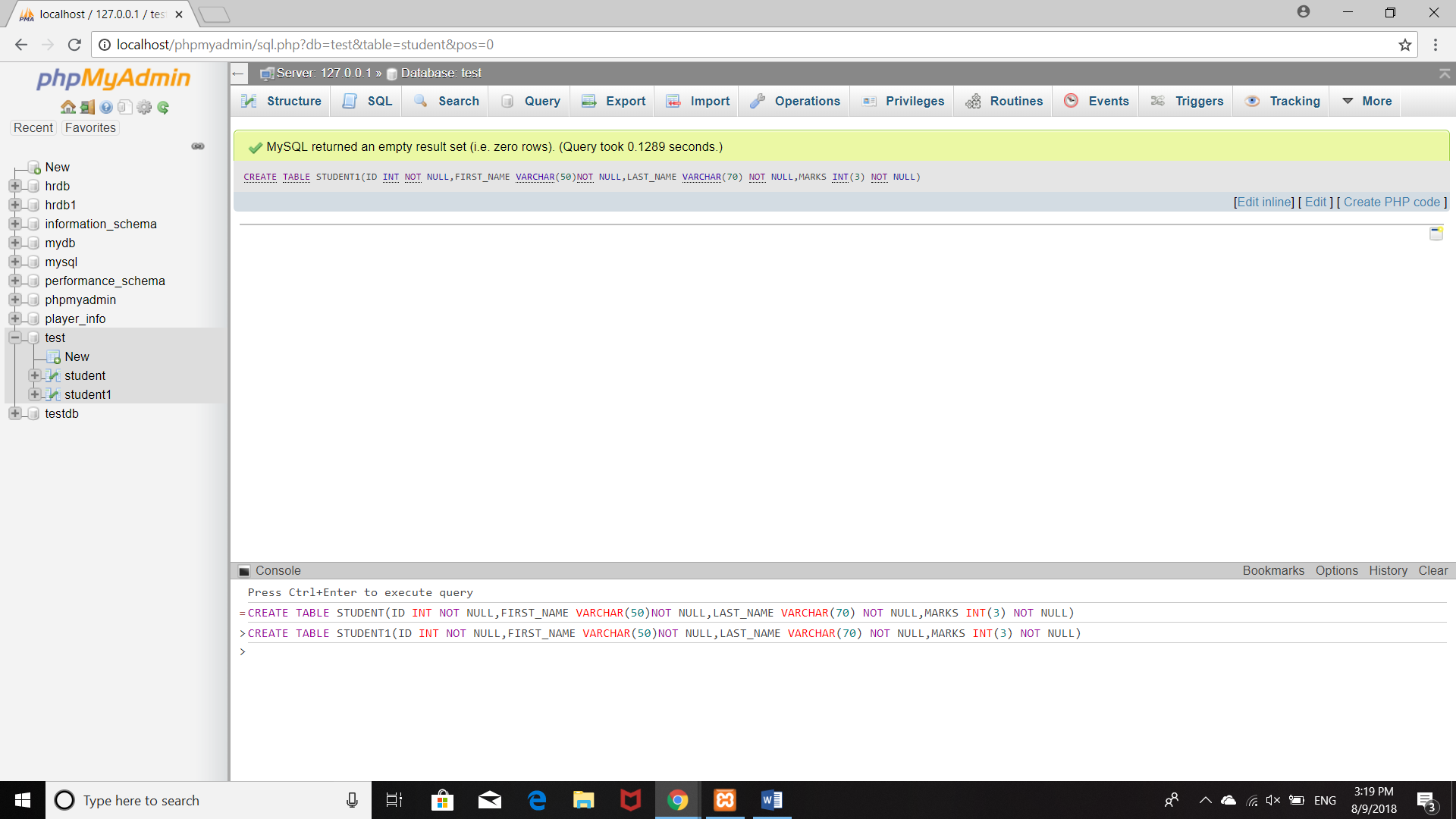
5.INDEX

KEY CONSTRAINT

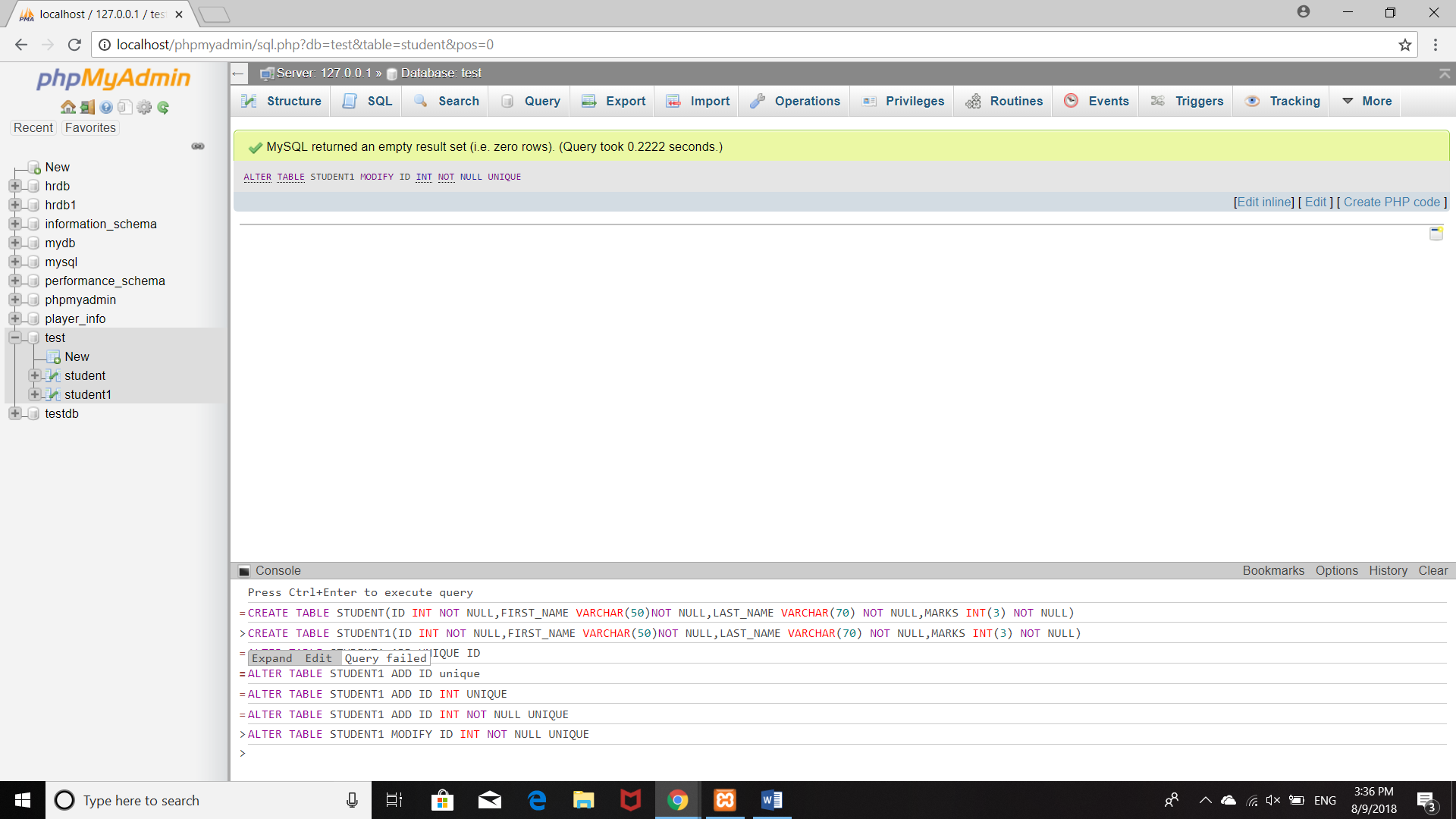
1.PRIMARY KEY

2.FOREIGN KEY

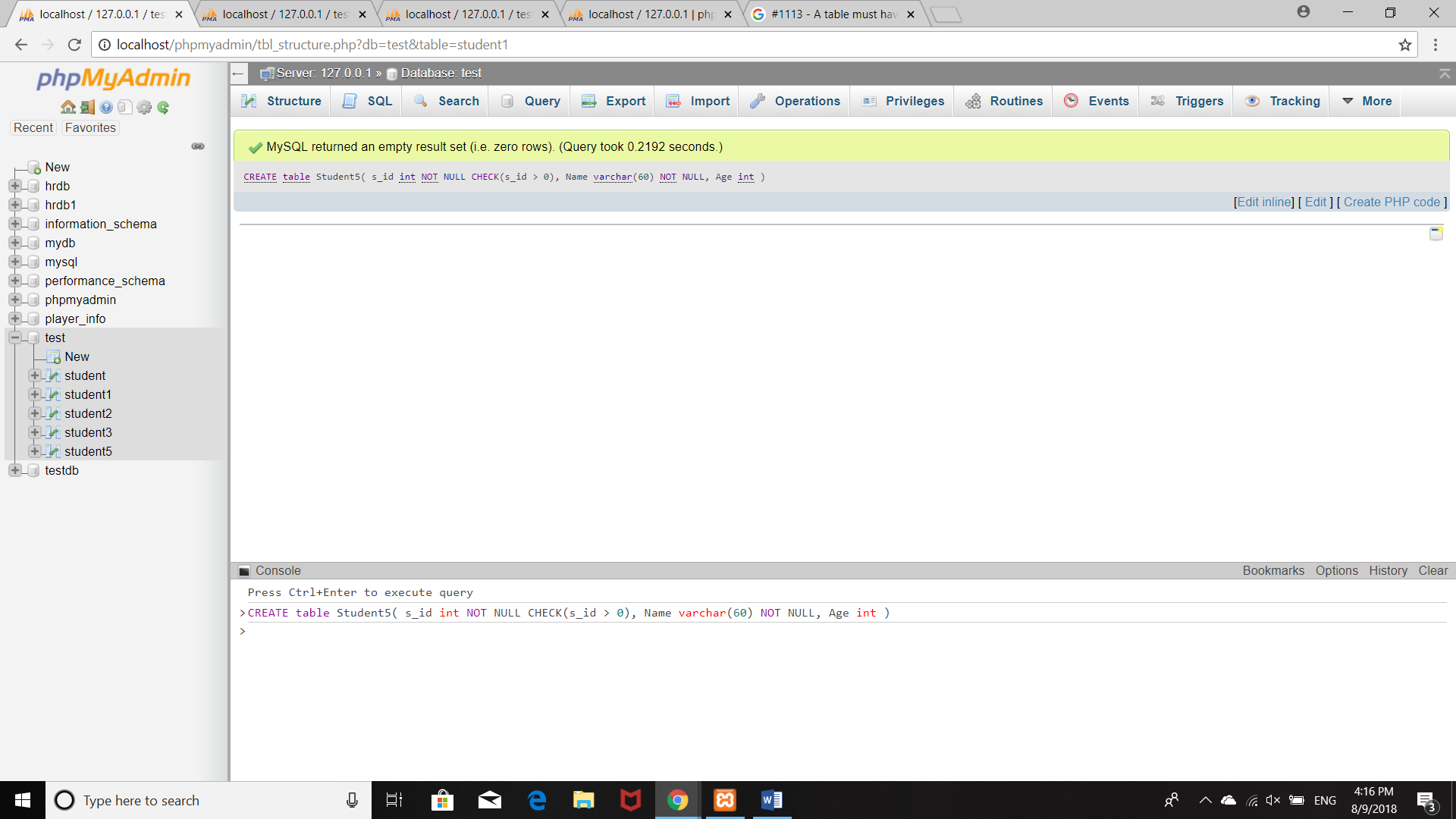
1.NOT NULL:



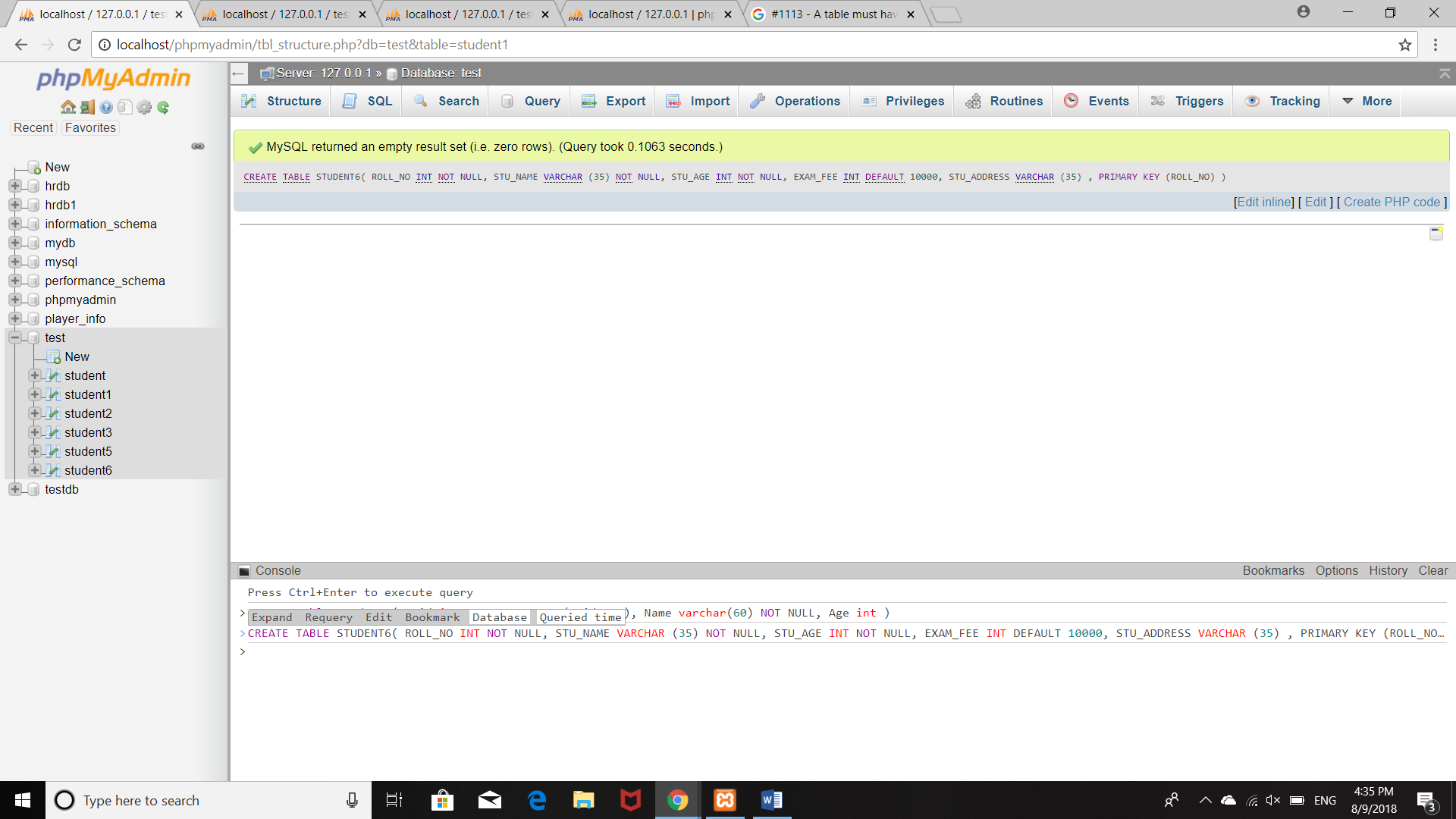
2.UNIQUENESS



3.CHECK:

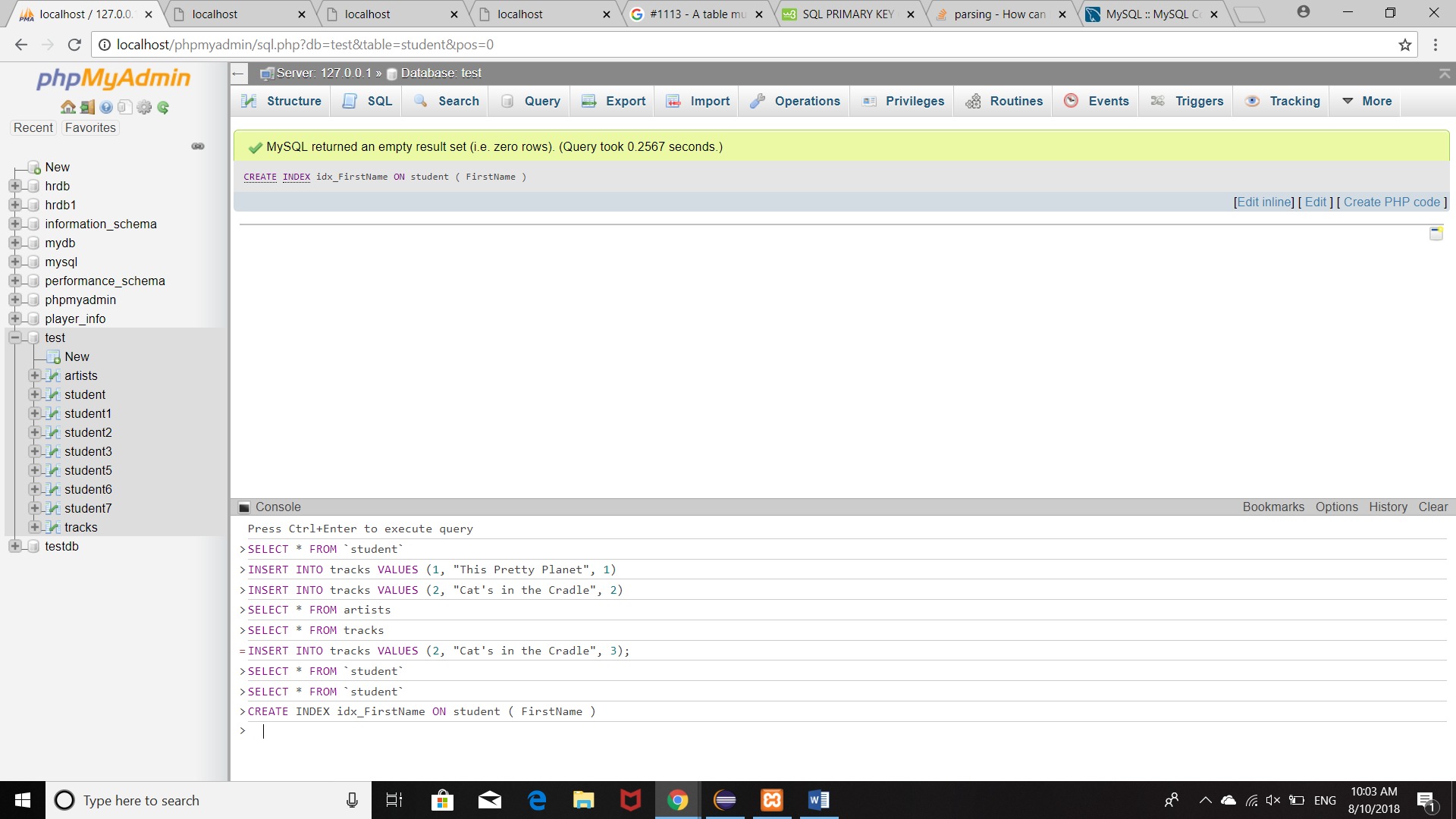


4.DEFAULT:

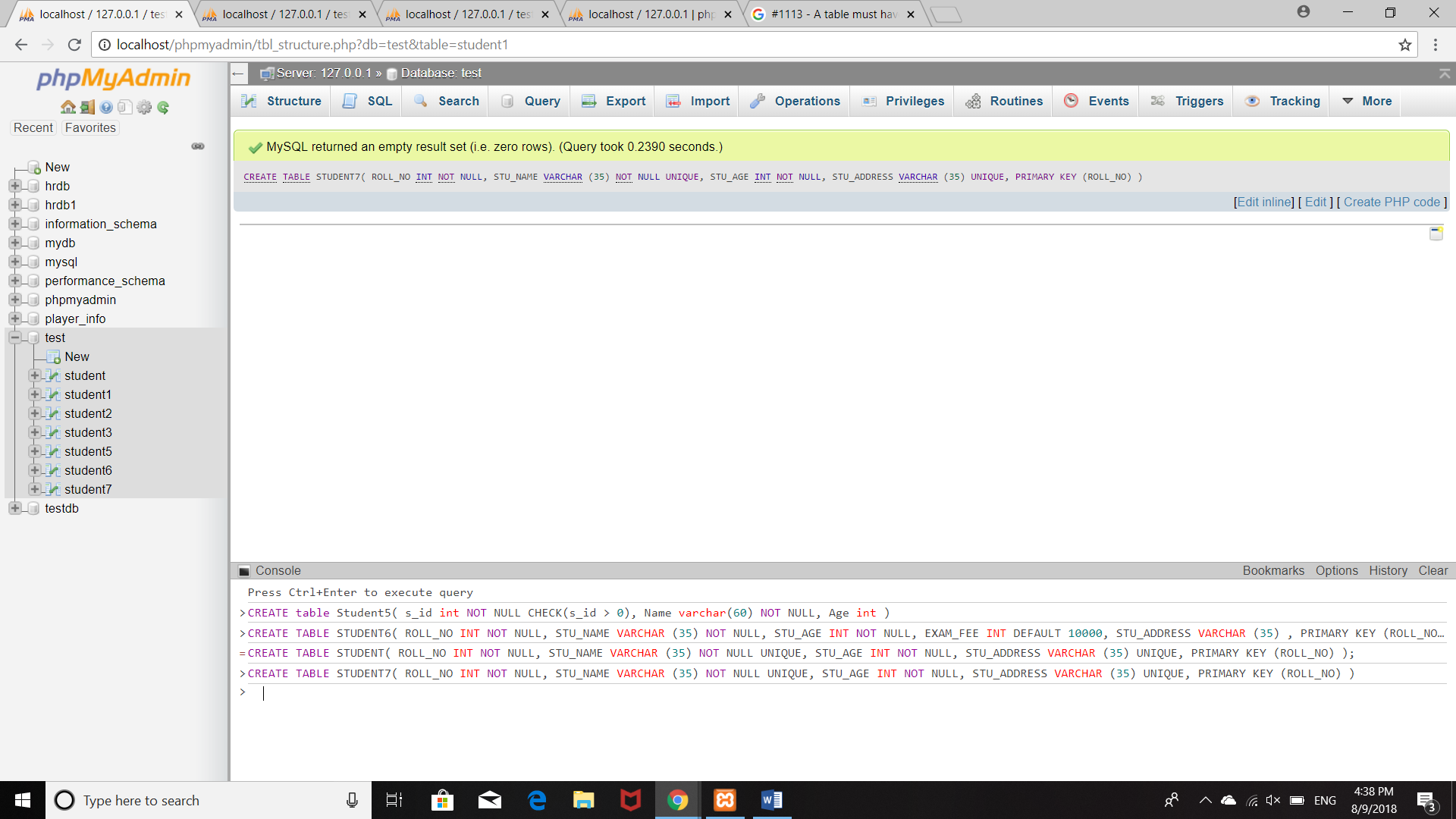


5.INDEX:

Index constraint is used to retrives the datas from the table very quickly.



1.PRIMARY KEY CONSTRAINT:



2.FOREIGN KEY:

This key is used to integrate between two table with some data i.e it relates two datas between two tables.primary key of one table is specified in another table

