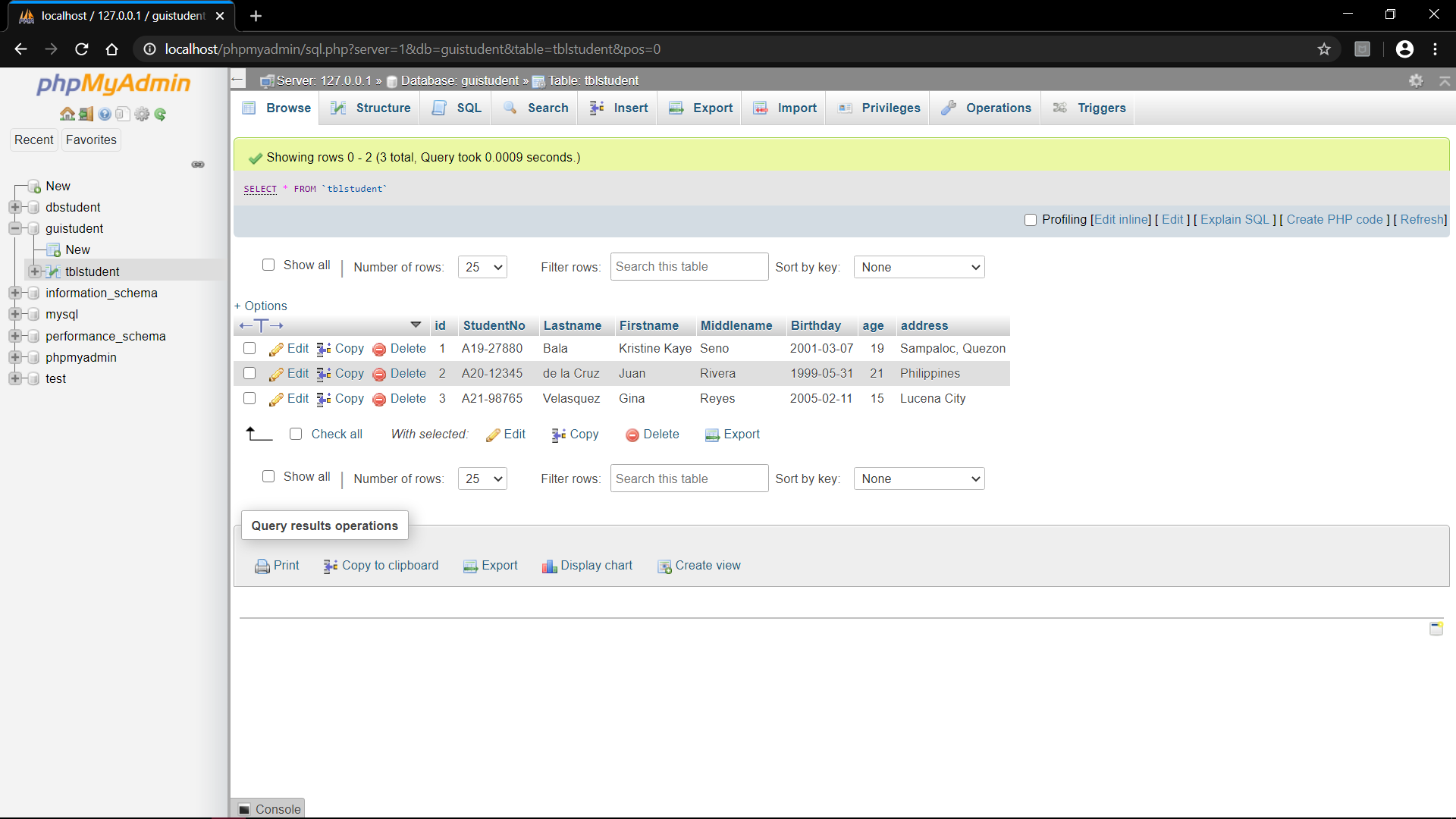
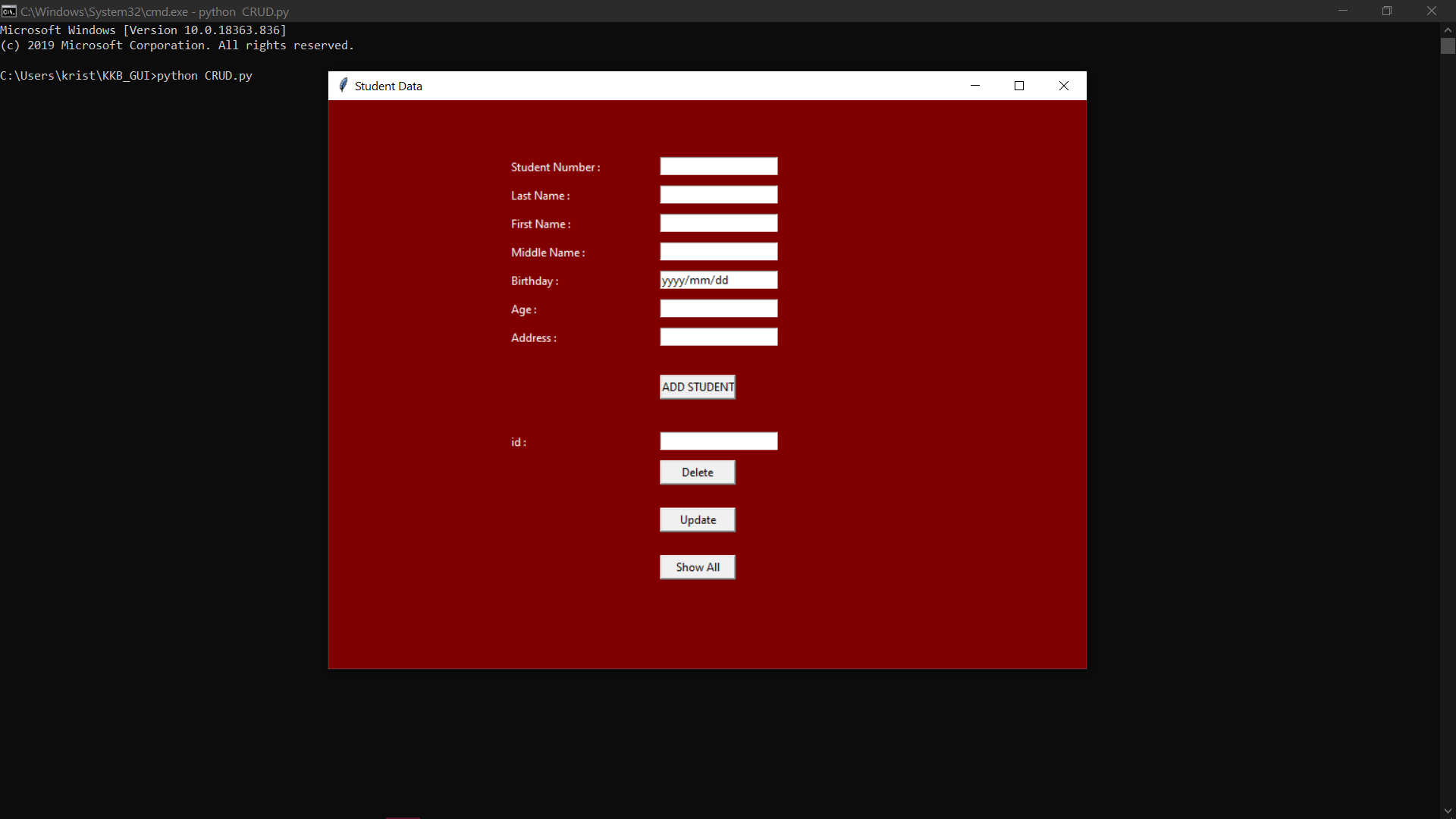


***Table Structure:*** *Table containing the required value names.*

*Data base : guistudent table : tblstudent*

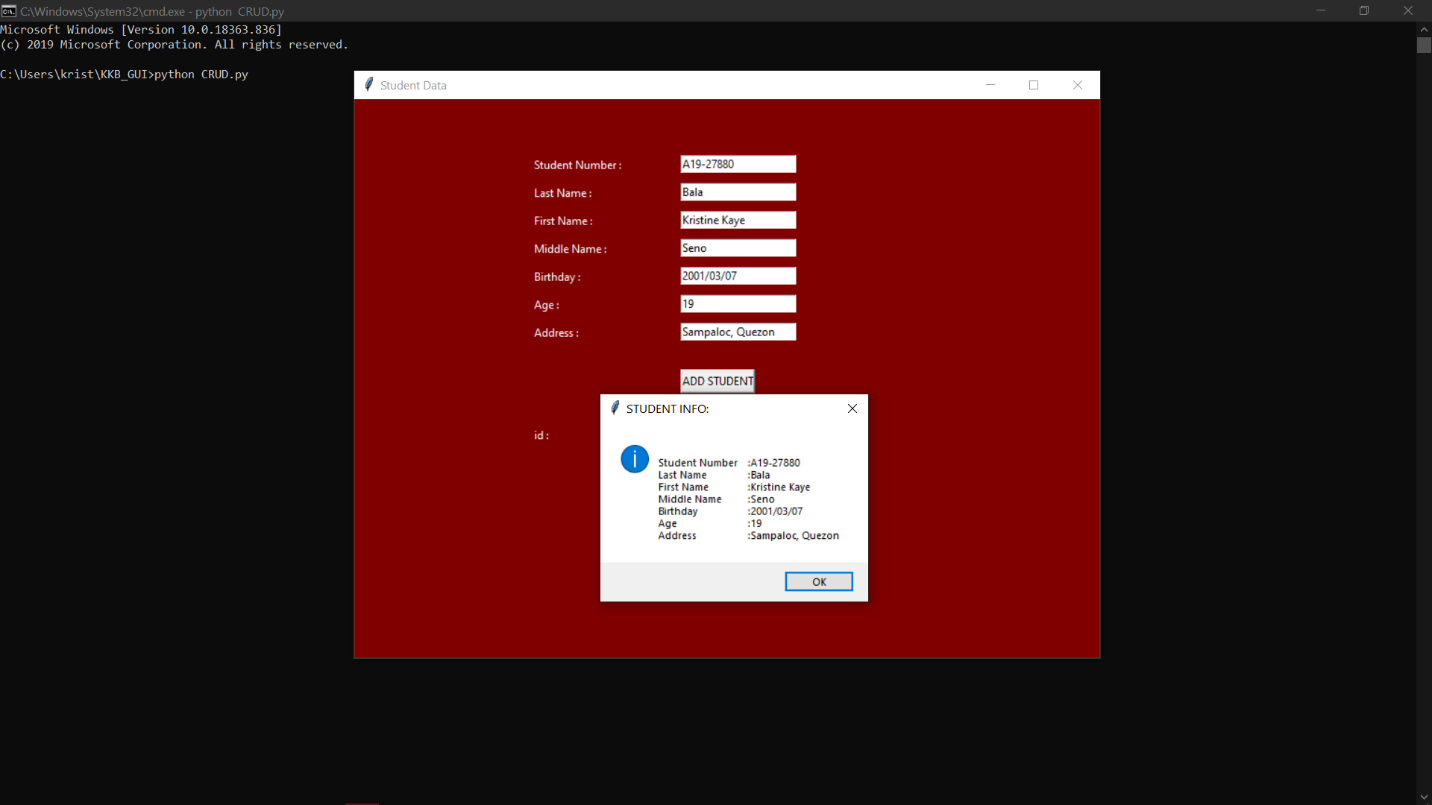
**

***Table Contents*** *after three user input*

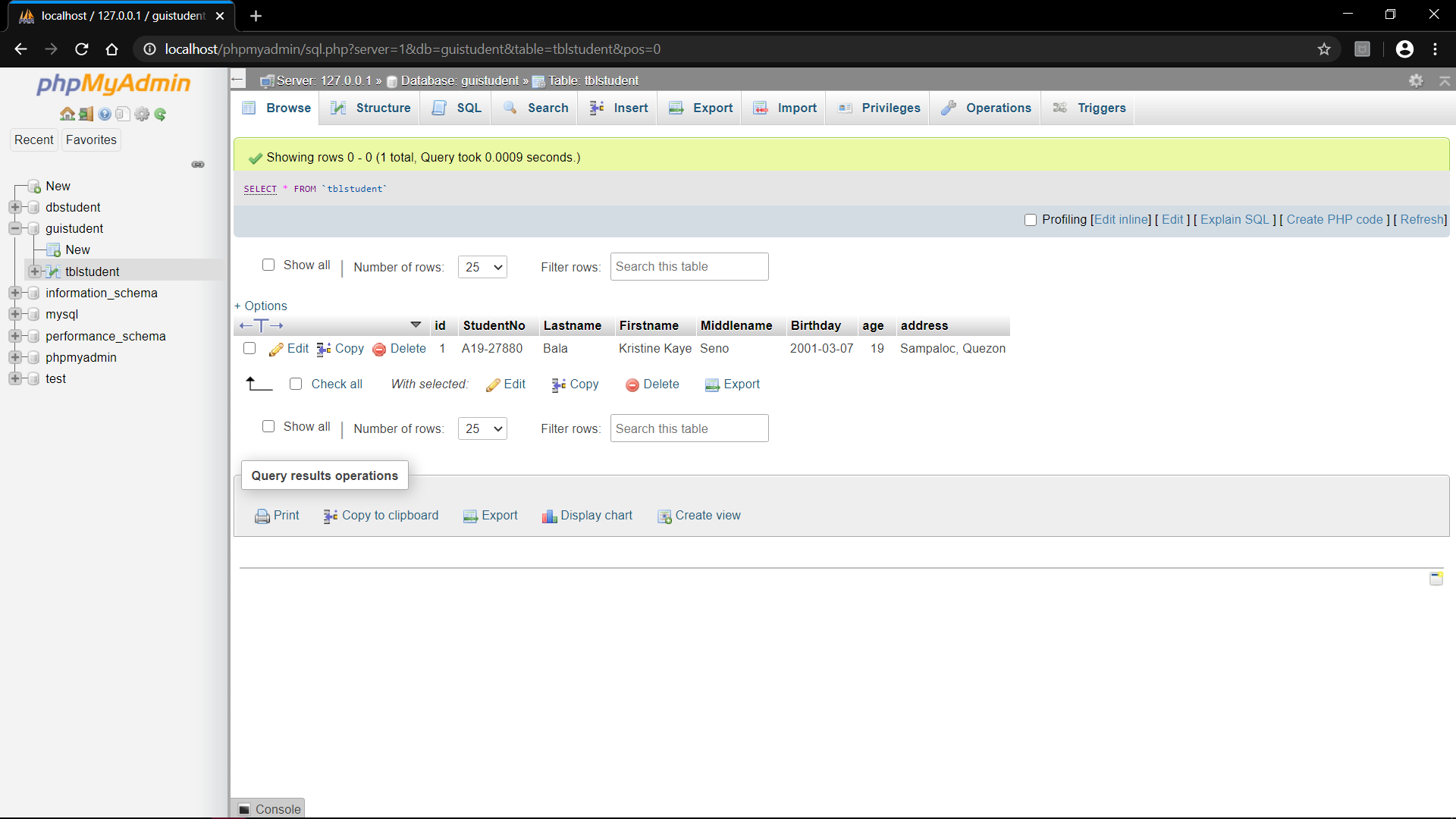
**

***Run CRUD.py on command prompt.***

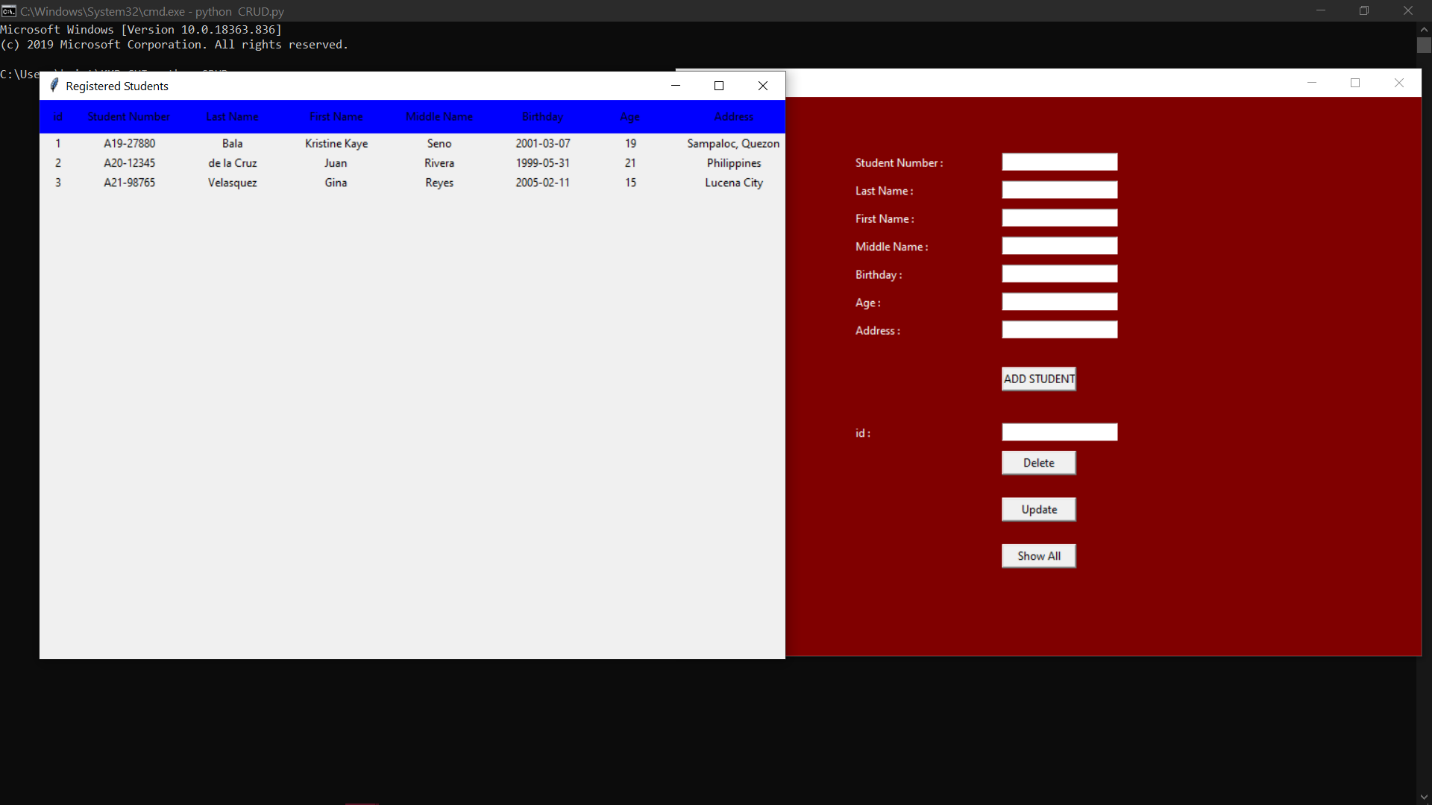
*Student Data widget shows. The widget has a variable of root in coding.*

**

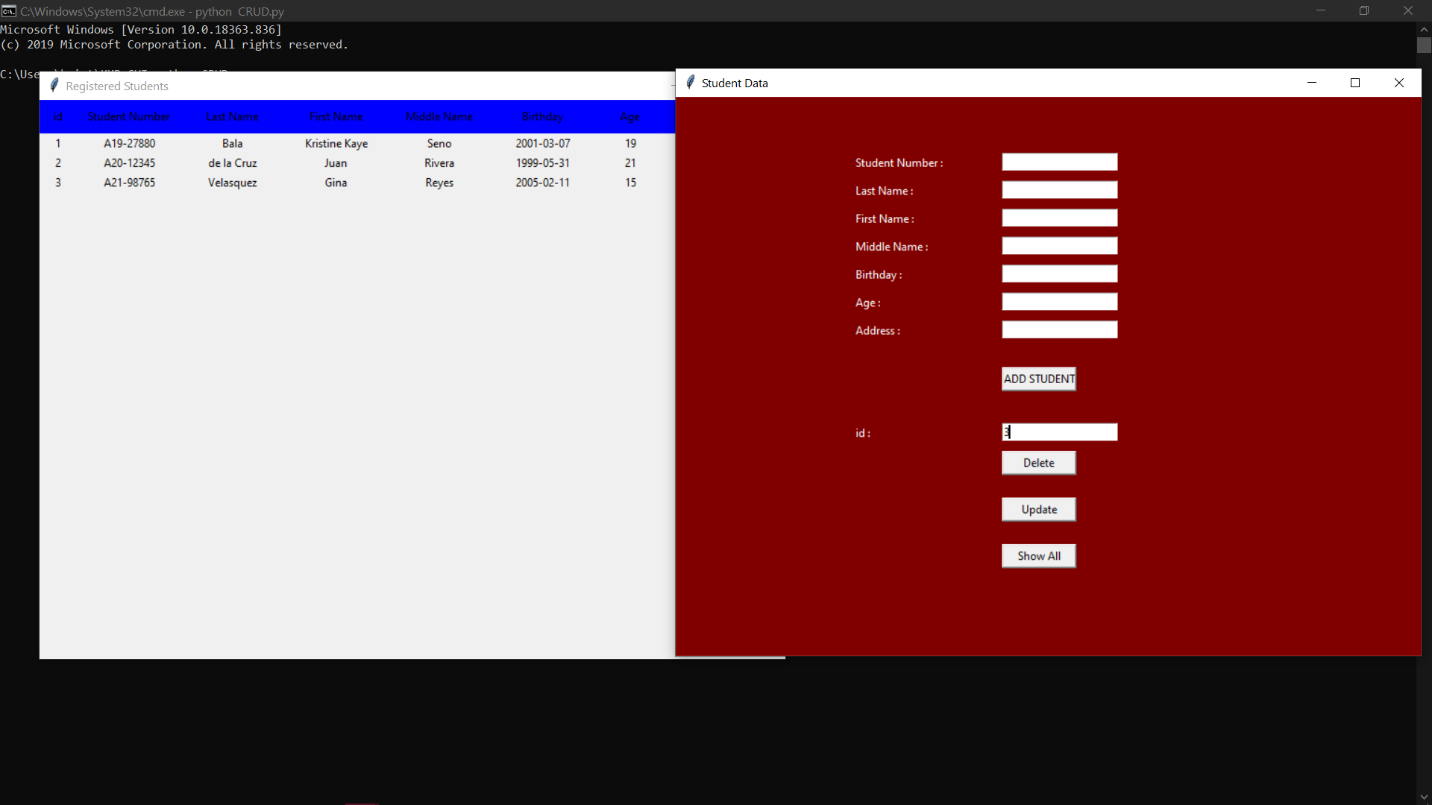
***Add Student.*** *Show a message box containing the user input. The user input is pass through the database*

**

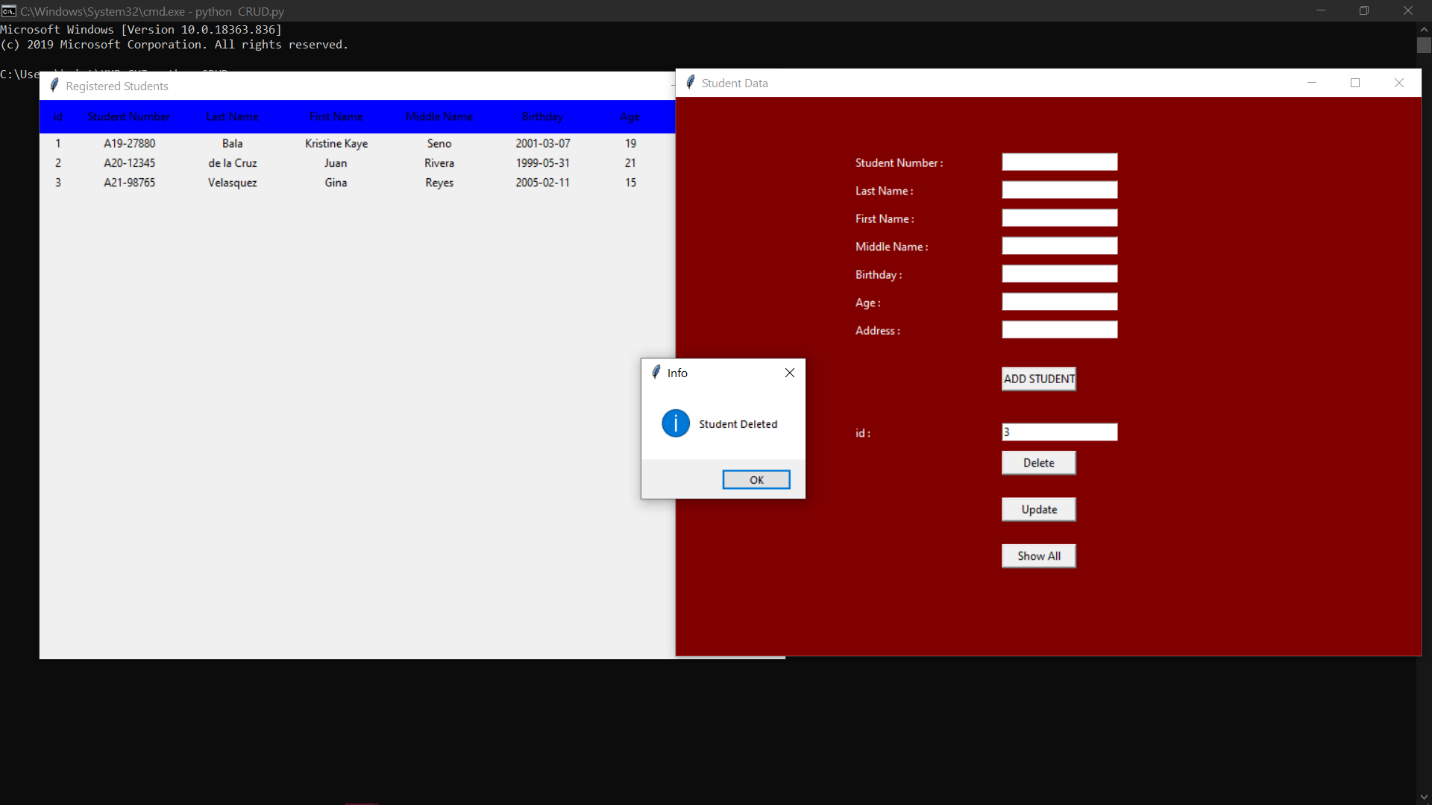
*Data base received the user input.*

**

***Show all.*** *Show all the students that has been added in by the user. The content are also in the data base.*

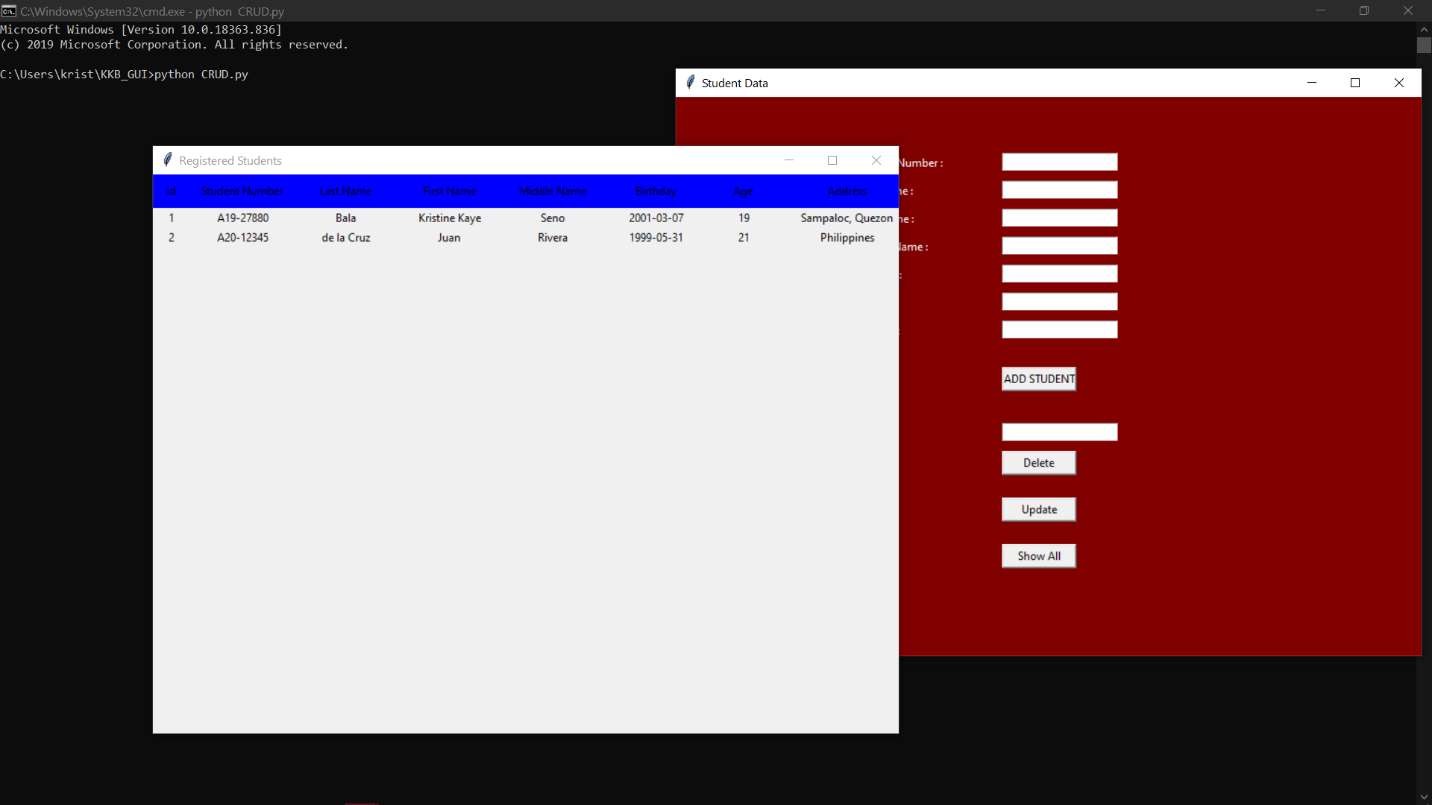
**

*Input ID to Delete specific student*

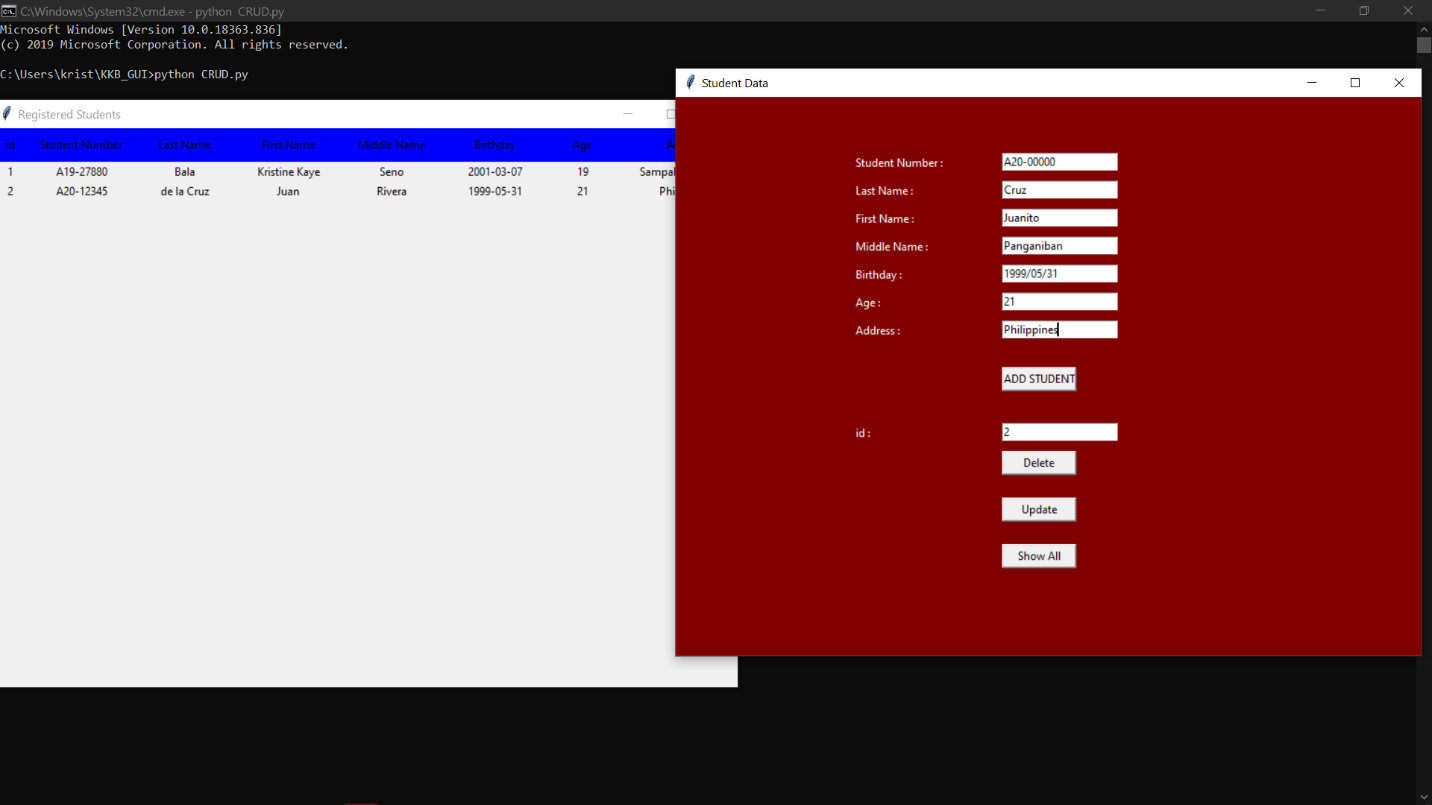
**

*Message box pop up indicating that the student has been deleted*

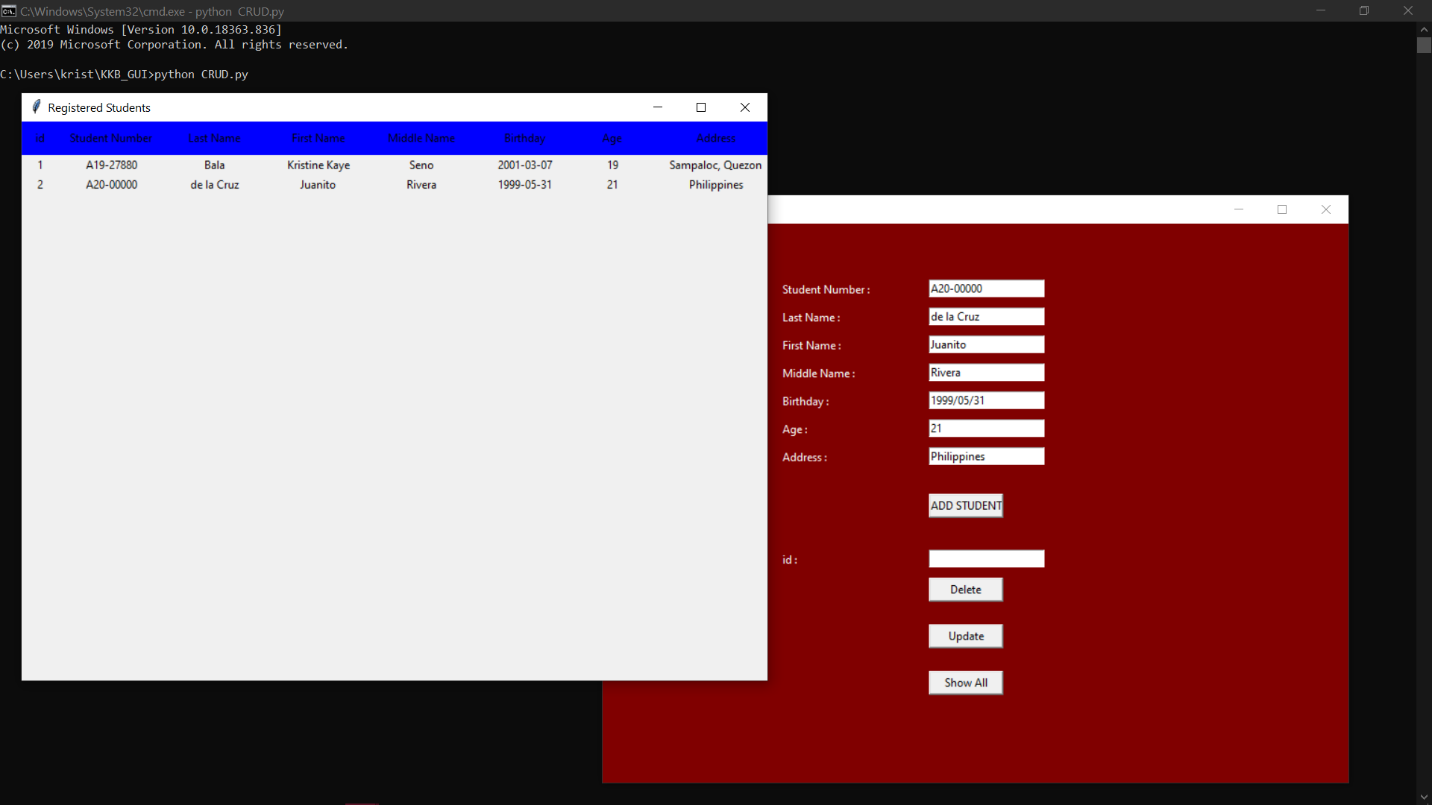
*\*The Registered Students widget should be close then reopen again to recognize the changes*

**

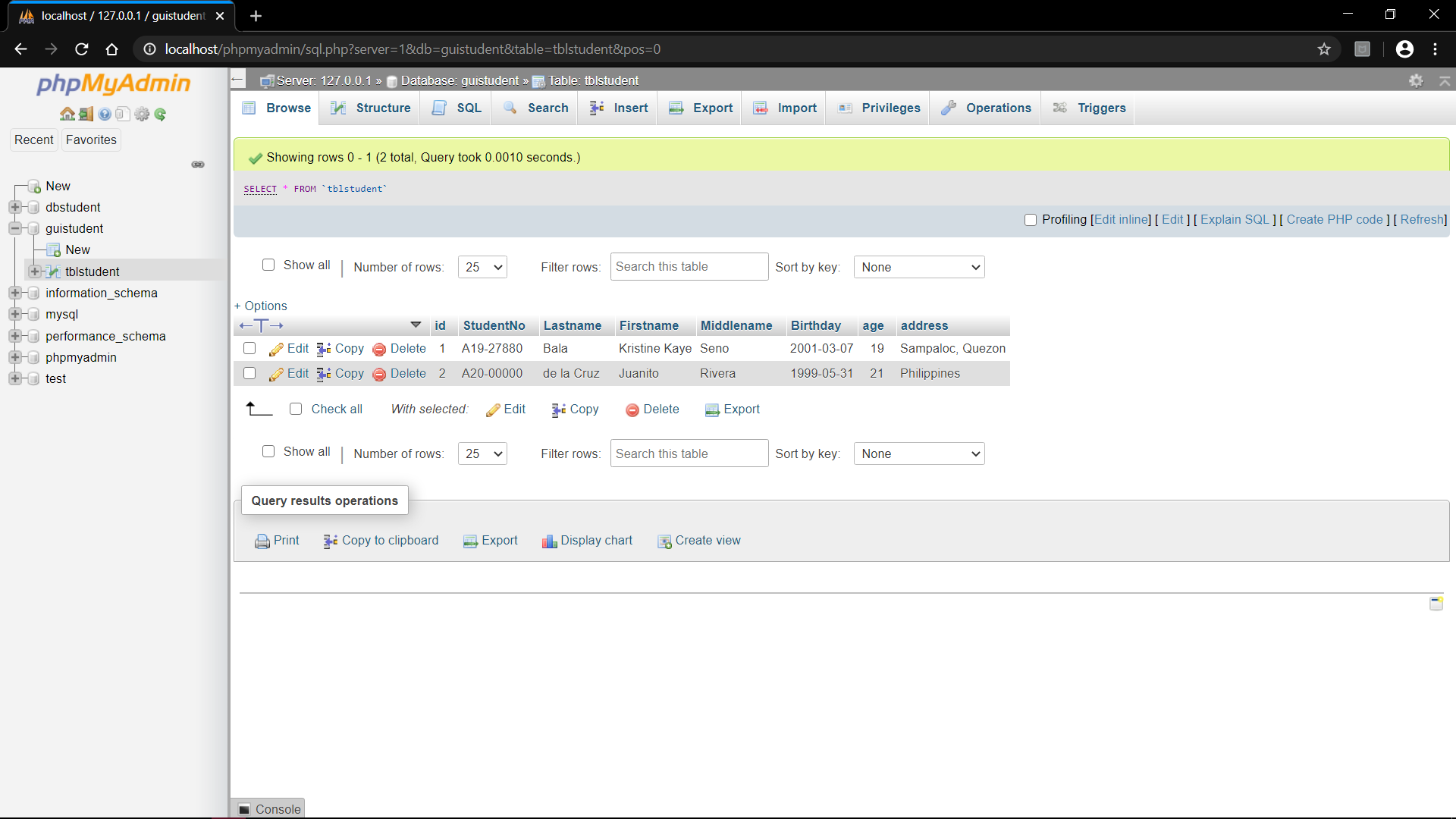
*Registered Student widget recognize the changes*

**

***UPDATE****. Id number 2 will be edited after clicking the update button*

**

*Register Student widget updated the id 2 data*

**

*Data base also update id 2 data*