

Name: Mehedi Hasan Rasel

Id : CSE1901016054

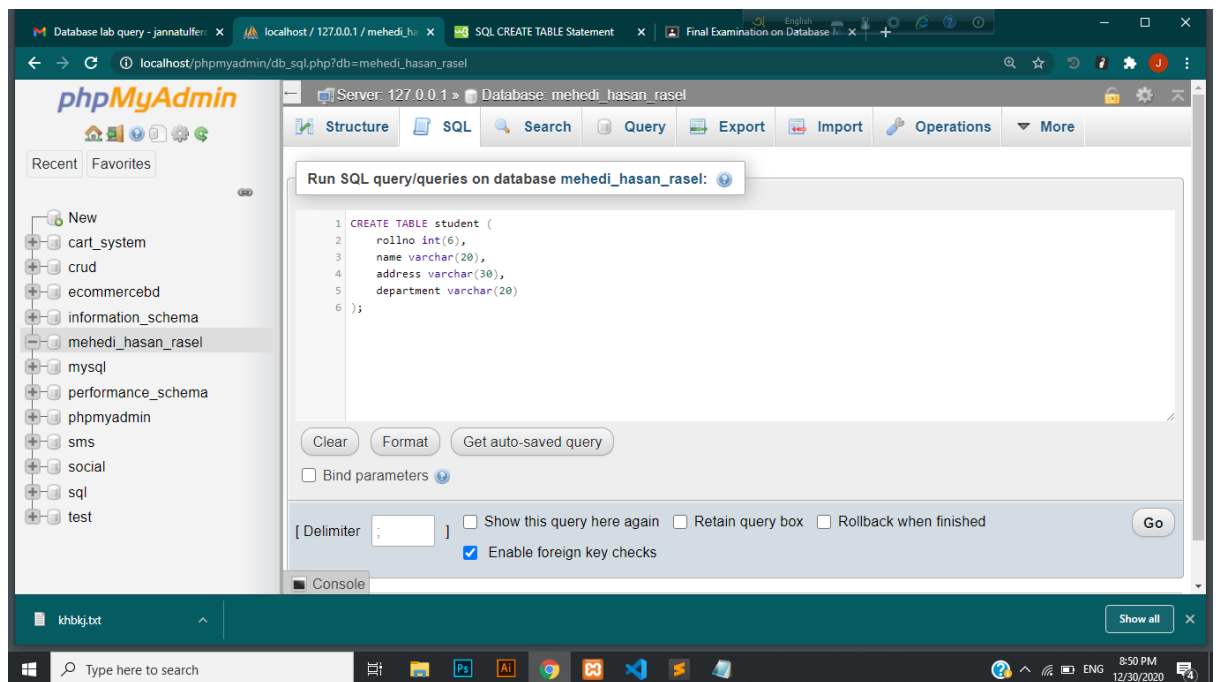
Section : 16A3

Course Code: CSE232

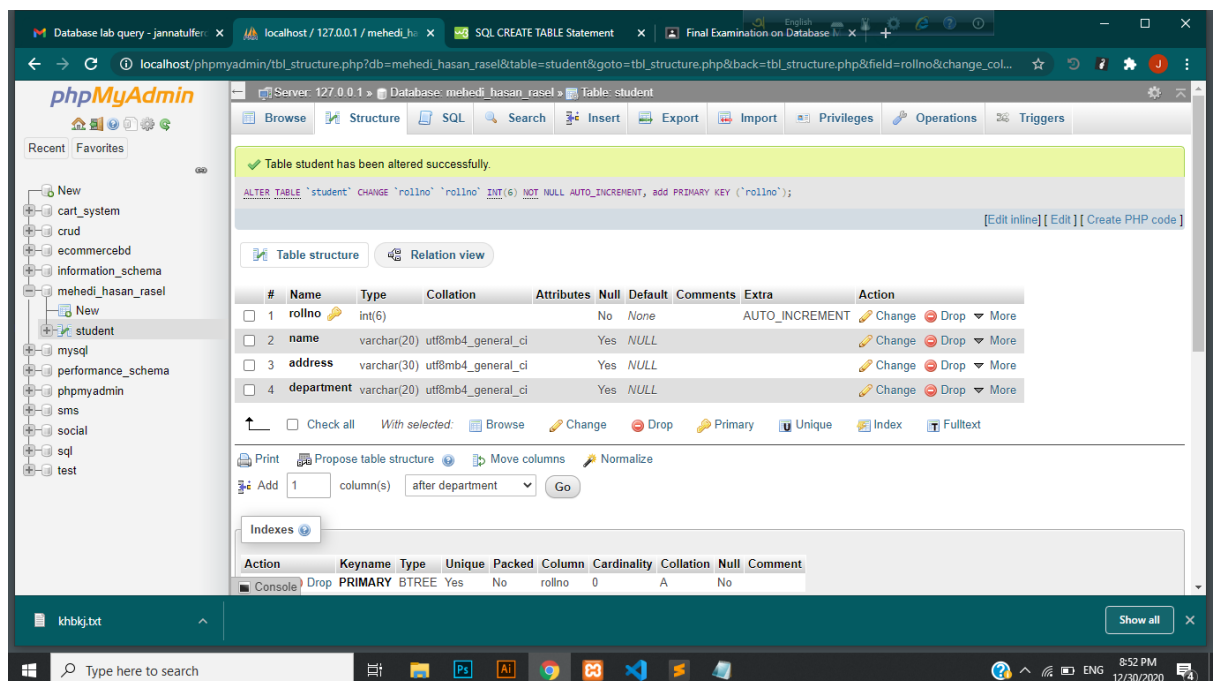
**Course Title: Database Management System
Sessional**

Ans to the qus no 1 .

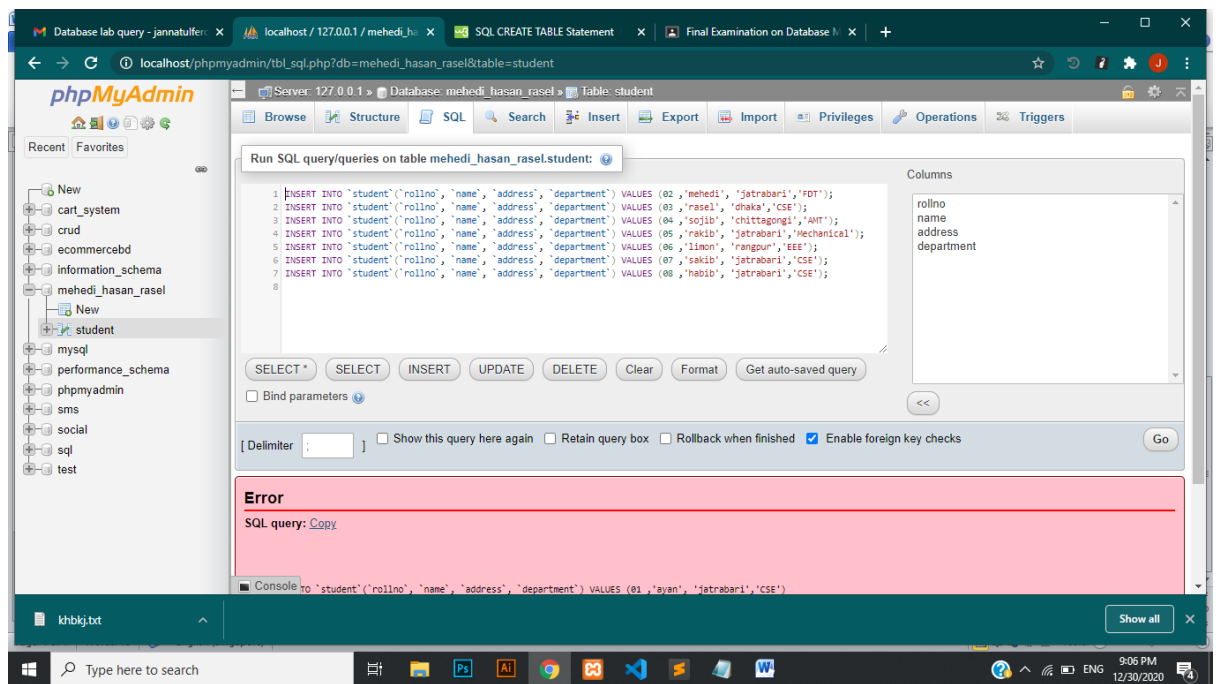
a) Query :



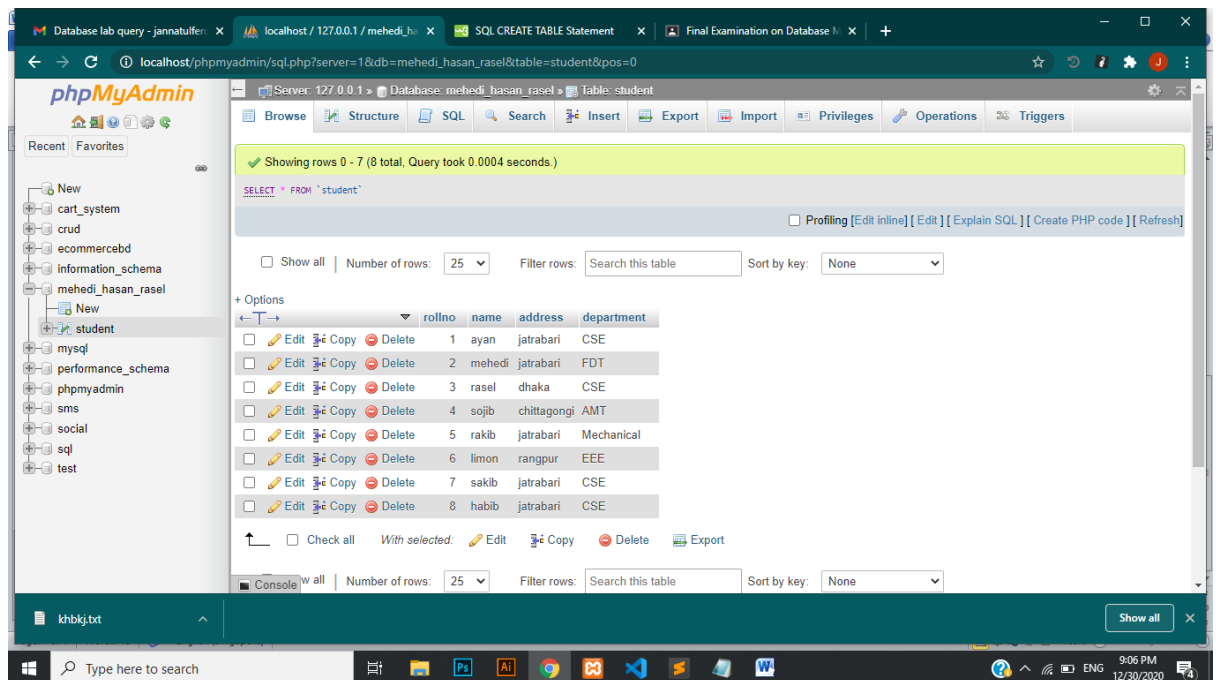
Output :



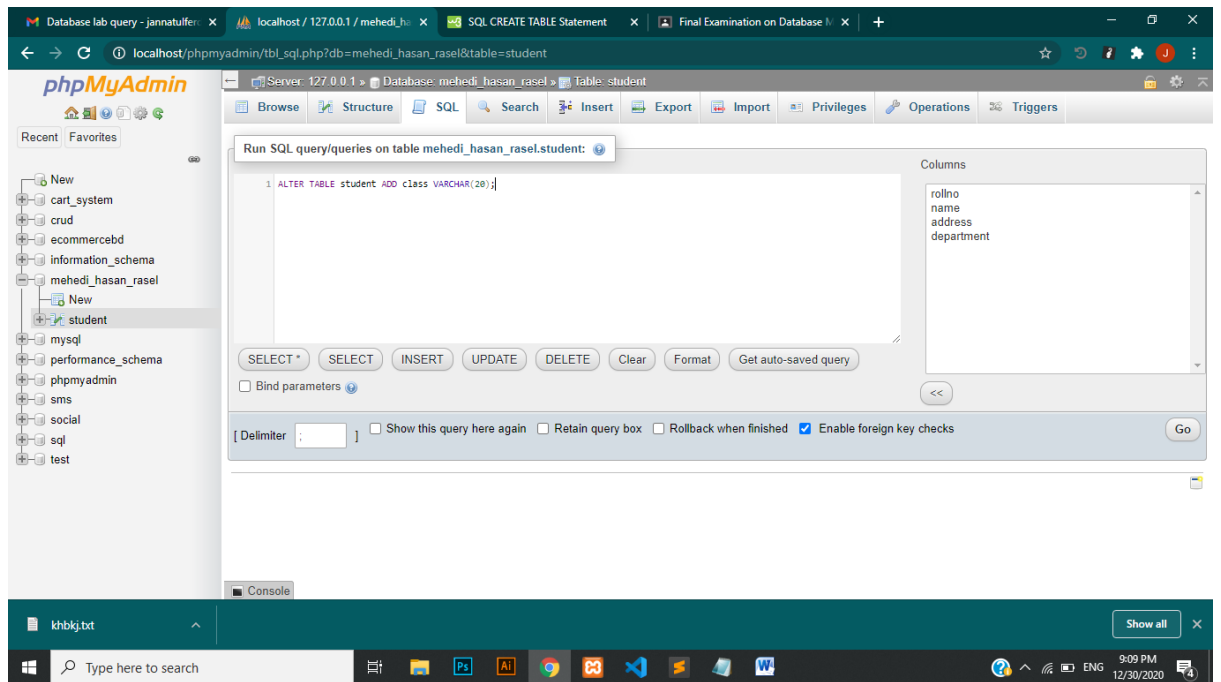
b) Query :



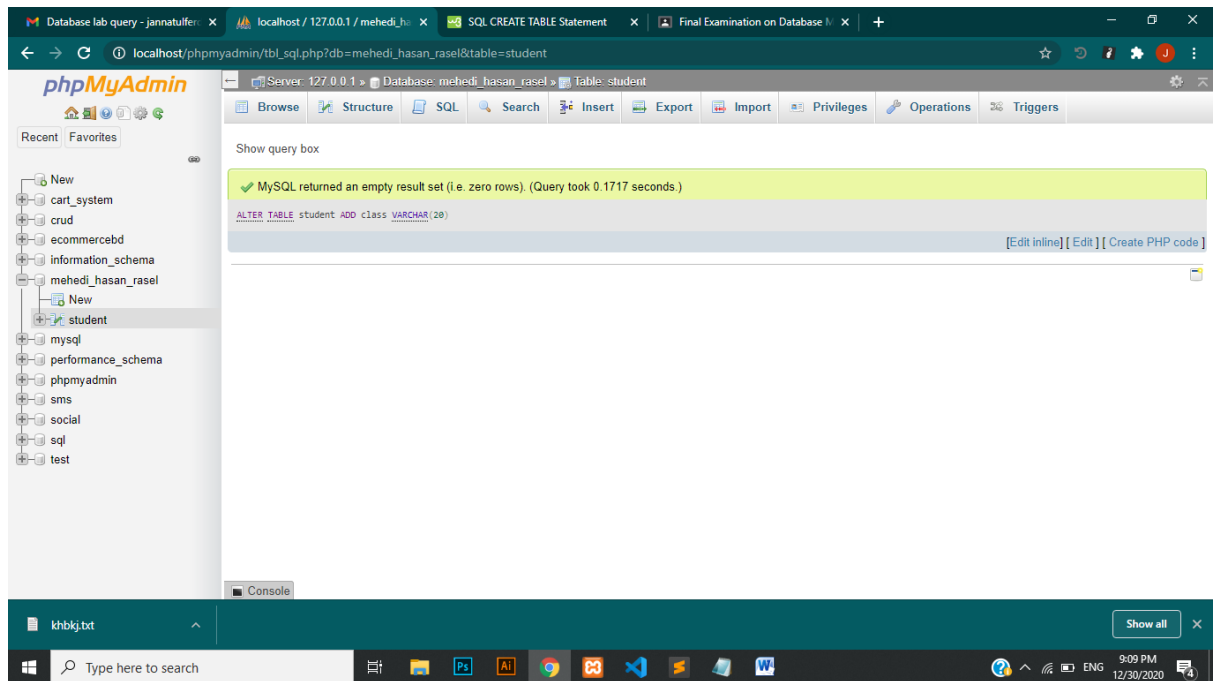
Output :



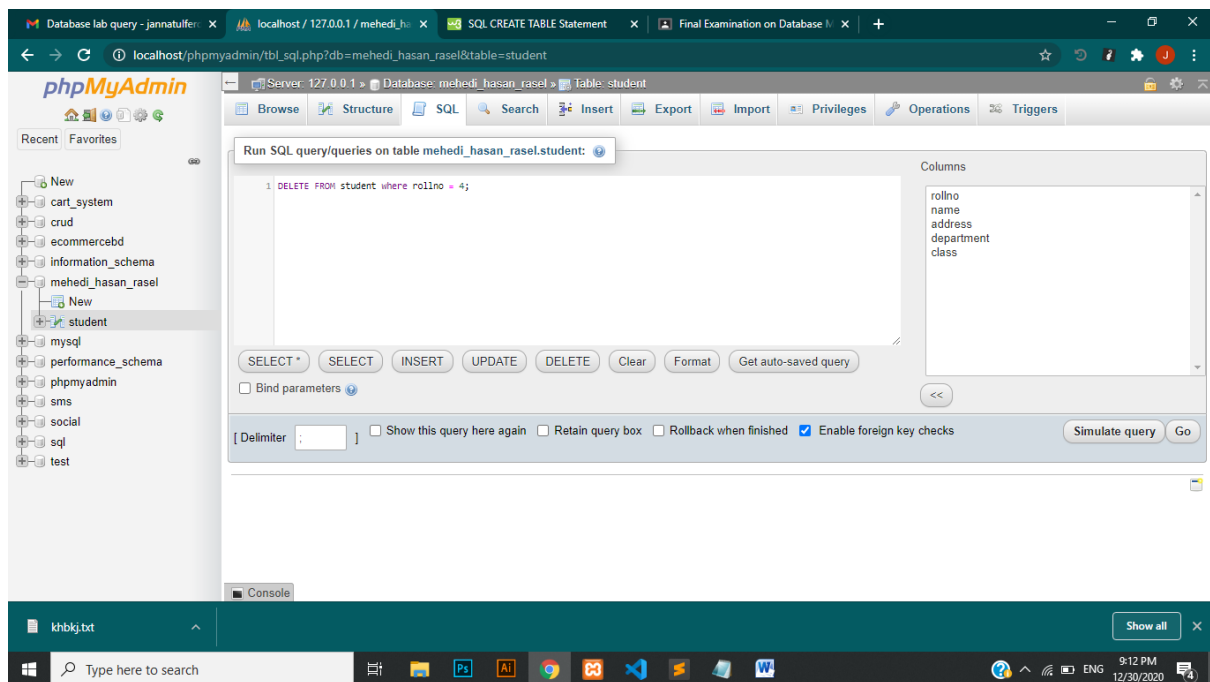
c) Query :



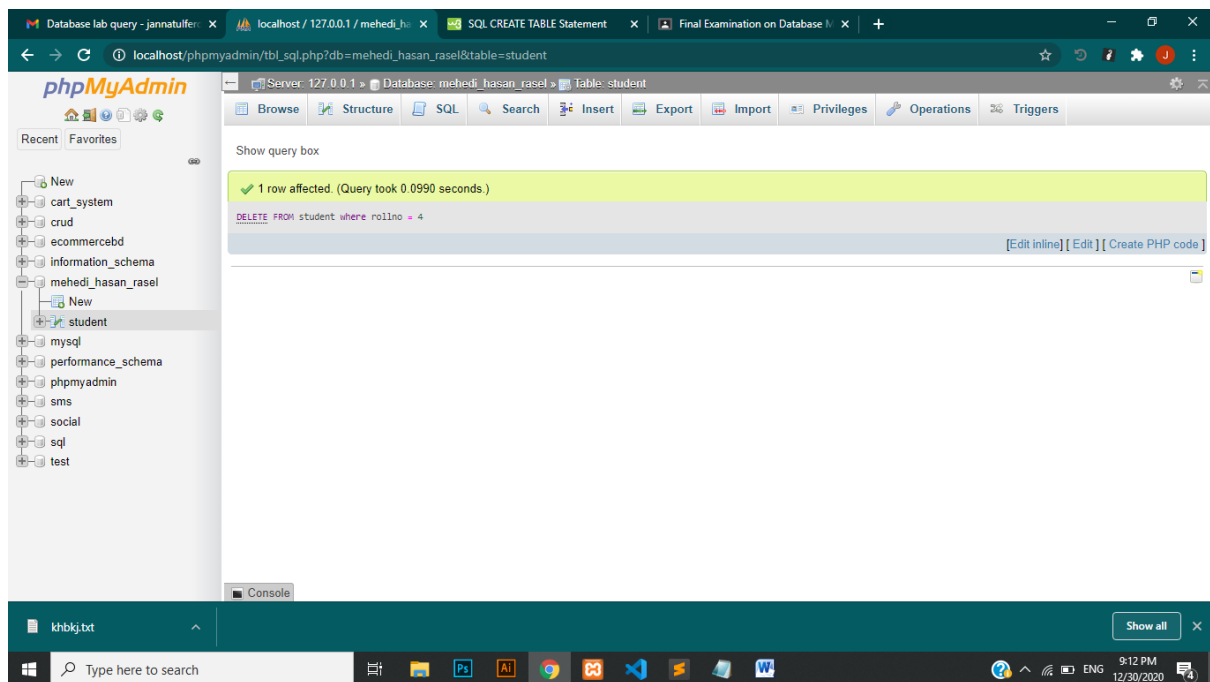
Output :



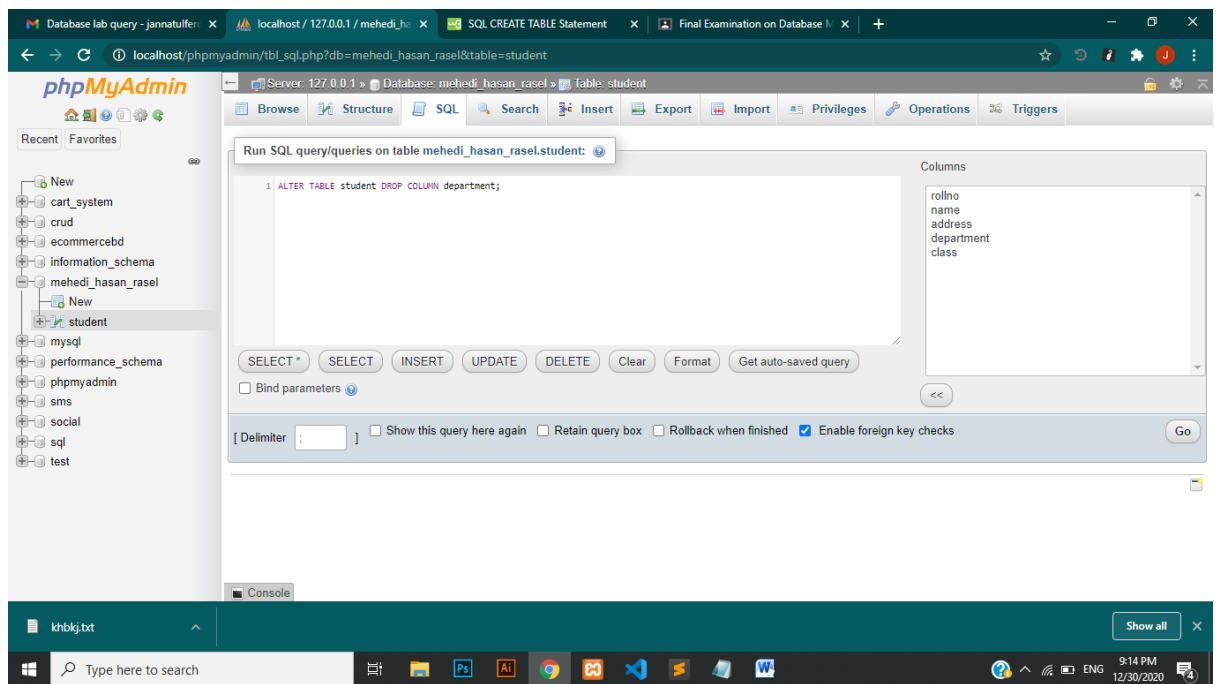
d) Query :



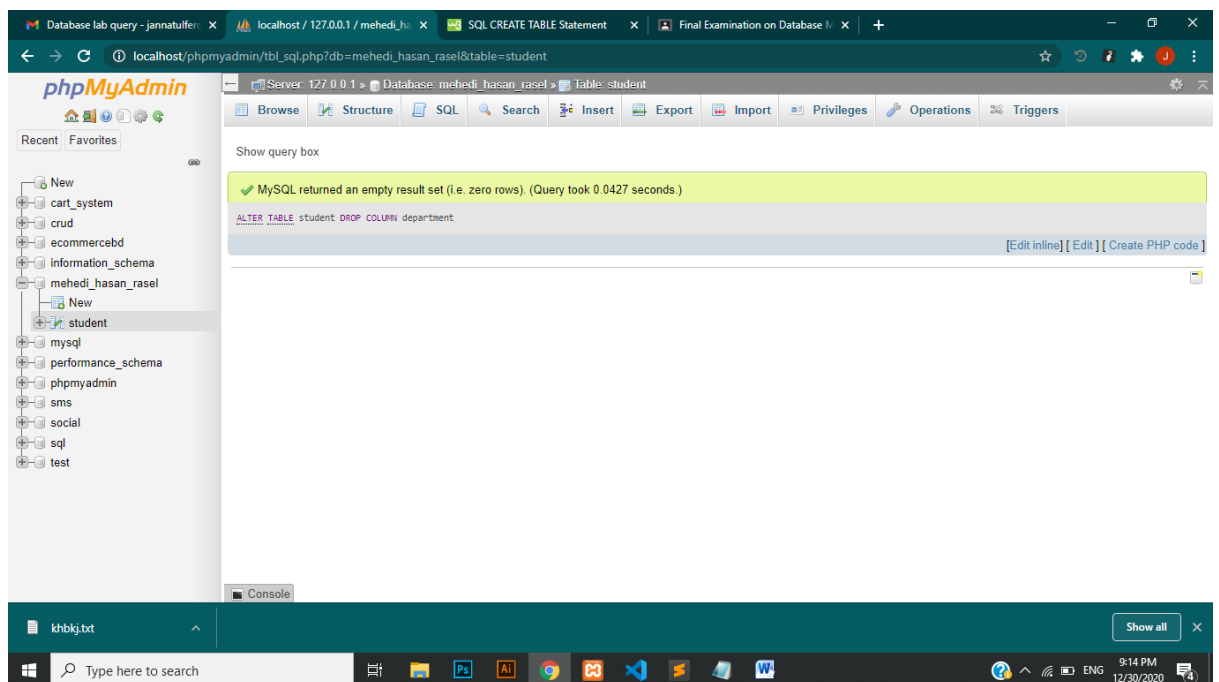
Output :



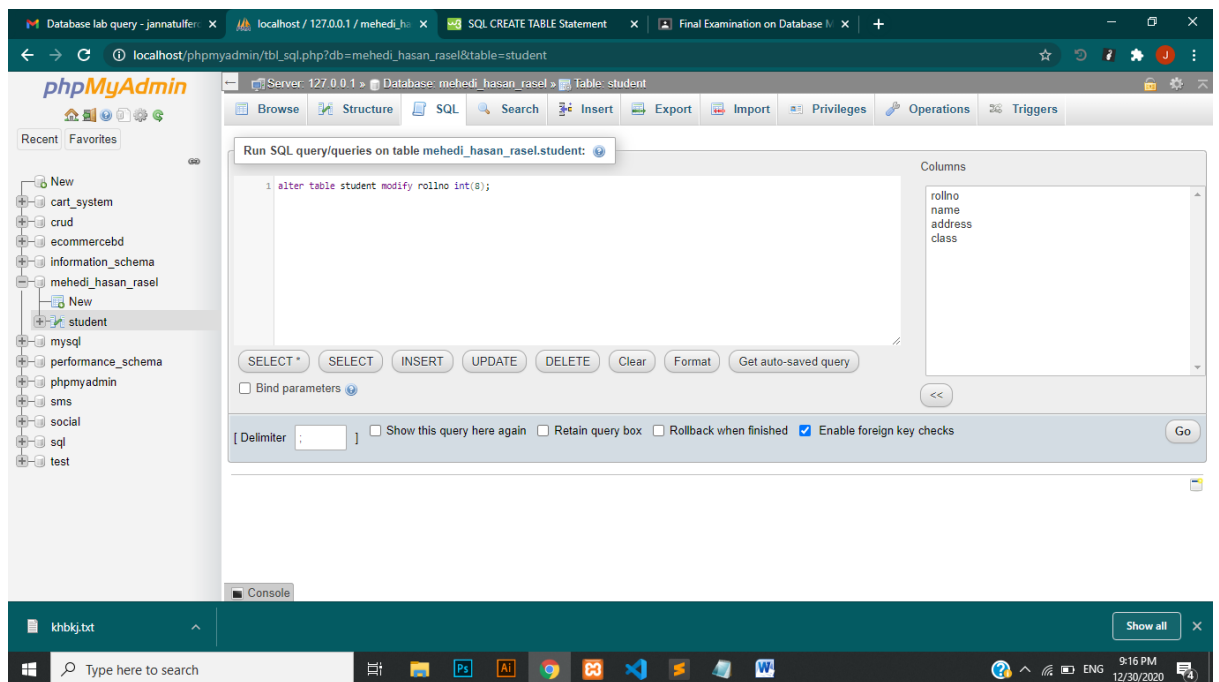
e) Query :



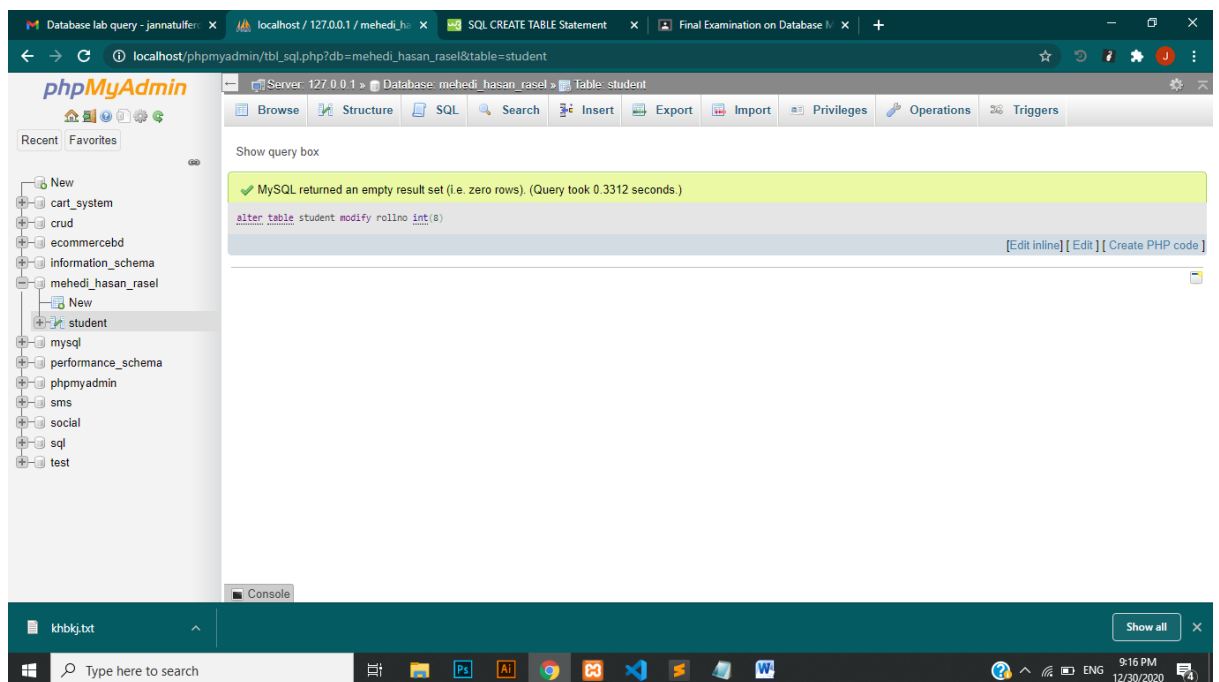
Output :



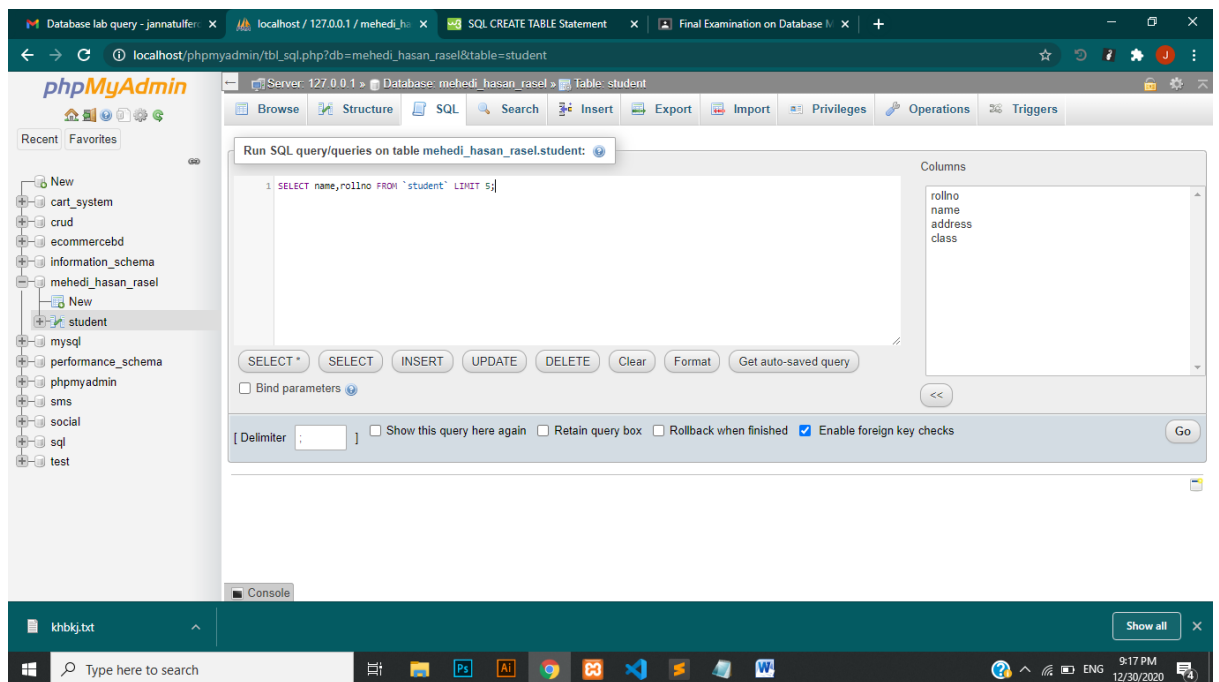
f) Query :



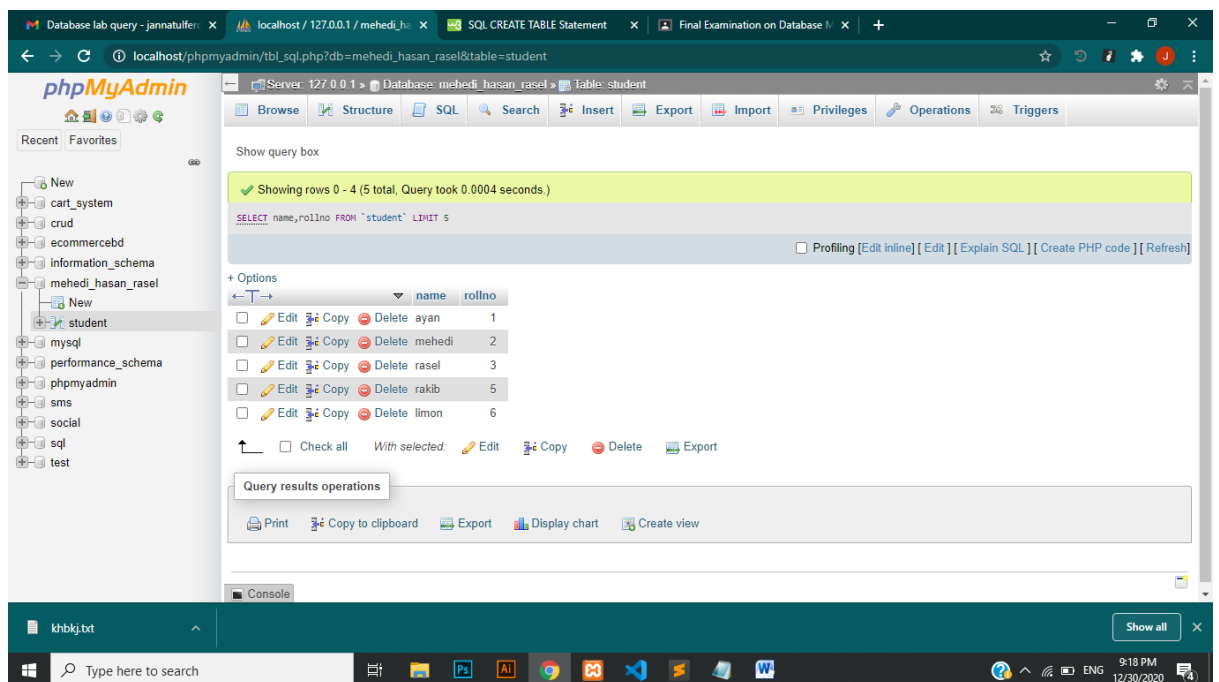
Output :



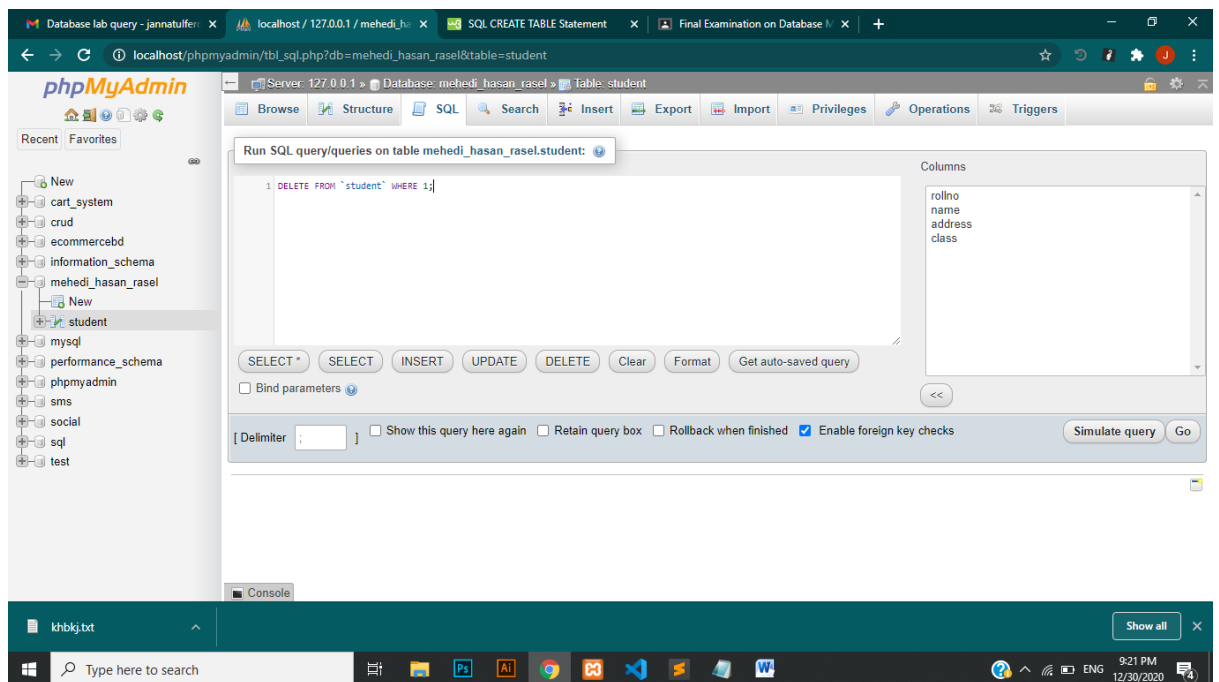
g) Query :



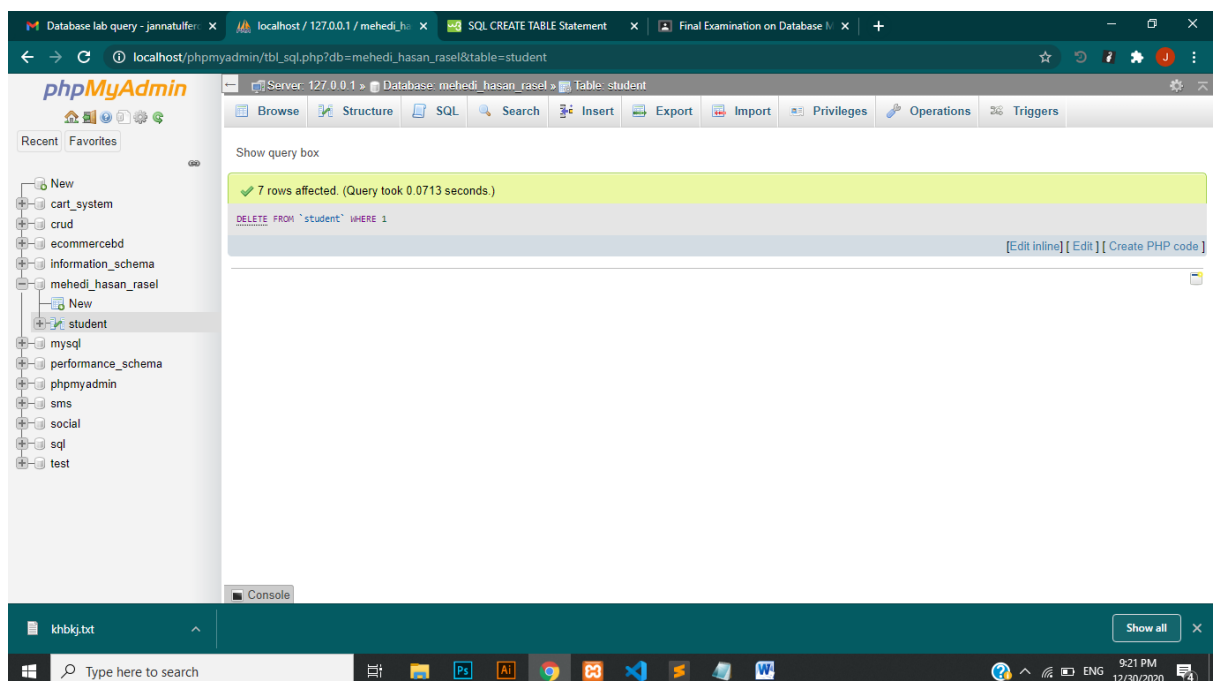
Output:



i) Query :

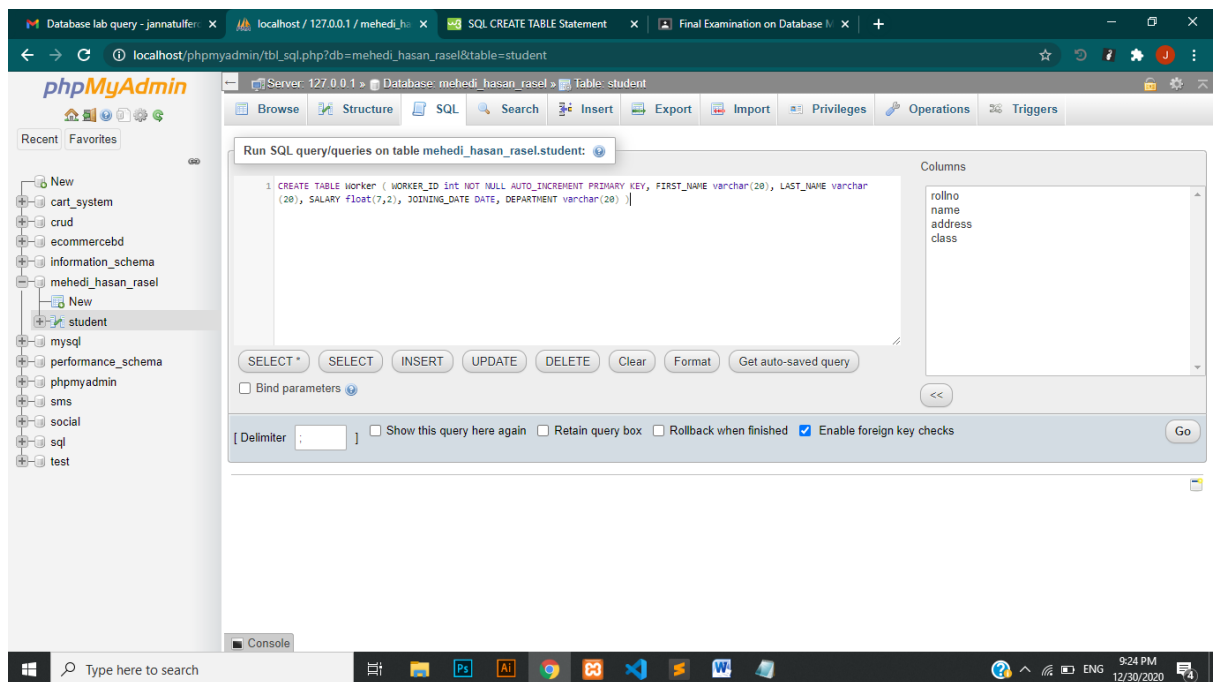


Output :

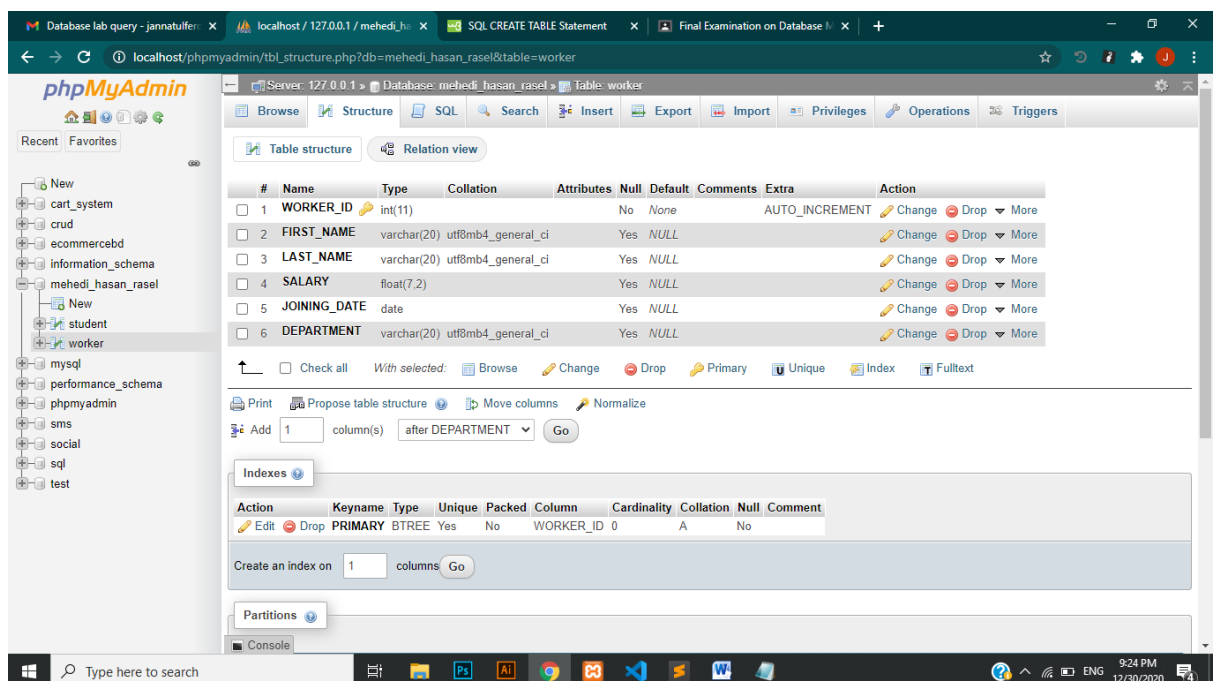


Ans to the ques no 2

a) Query :



Output :



b) Query :

The screenshot shows the phpMyAdmin interface for the 'mehedi_hasan_rasel' database. The 'Structure' tab is selected for the 'worker' table. The table structure is as follows:

Table	Action	Rows	Type	Collation	Size	Overhead
worker	Browse Structure Search Insert Empty Drop	1	InnoDB	utf8mb4_general_ci	16.0 K	18
Sum		1	InnoDB	utf8mb4_general_ci	16.0 K	18

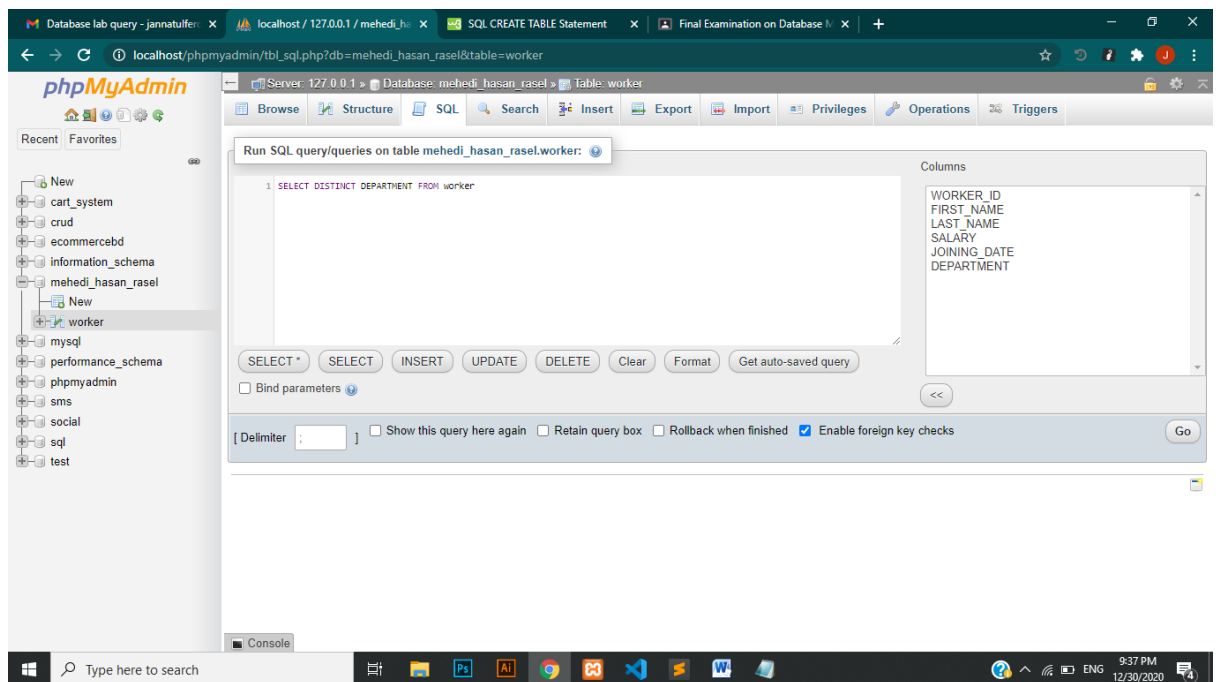
Below the table structure, the 'Create table' section is visible, showing the table name 'worker' and the number of columns '4'.

Output :

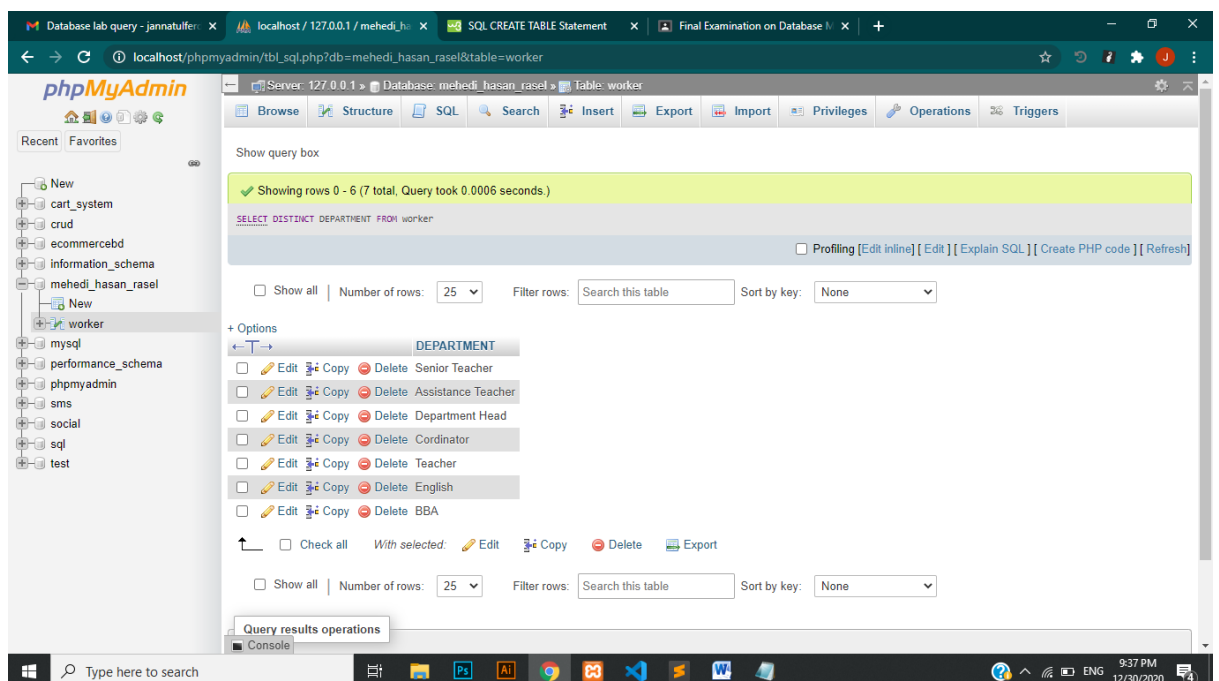
The screenshot shows the phpMyAdmin interface for the 'mehedi_hasan_rasel' database. The 'Browse' tab is selected for the 'worker' table. The table contains 10 rows of data:

WORKER_ID	FIRST_NAME	LAST_NAME	SALARY	JOINING_DATE	DEPARTMENT
11	Ariful	Islam	15000.00	0000-00-00	Senior Teacher
101	Ariful	Islam	15000.75	2020-10-02	Senior Teacher
1002	Rafiqul	Islam	12000.75	0000-00-00	Assistance Teacher
1003	Bulbul	Ahmad	30000.35	2018-01-01	Department Head
1004	Ety	Akhter	17000.75	2020-03-02	Assistance Teacher
1005	Khadiza	Islam	17000.75	2020-10-02	Cordinator
1006	Joyte	Islam	12000.89	2020-05-13	Teacher
1007	Emam	Hossain	15000.75	2020-11-04	Teacher
1008	Kamrul	Hossain	15000.75	2020-10-02	English
1009	Shayma	Akhter	13000.75	2020-10-02	BBA

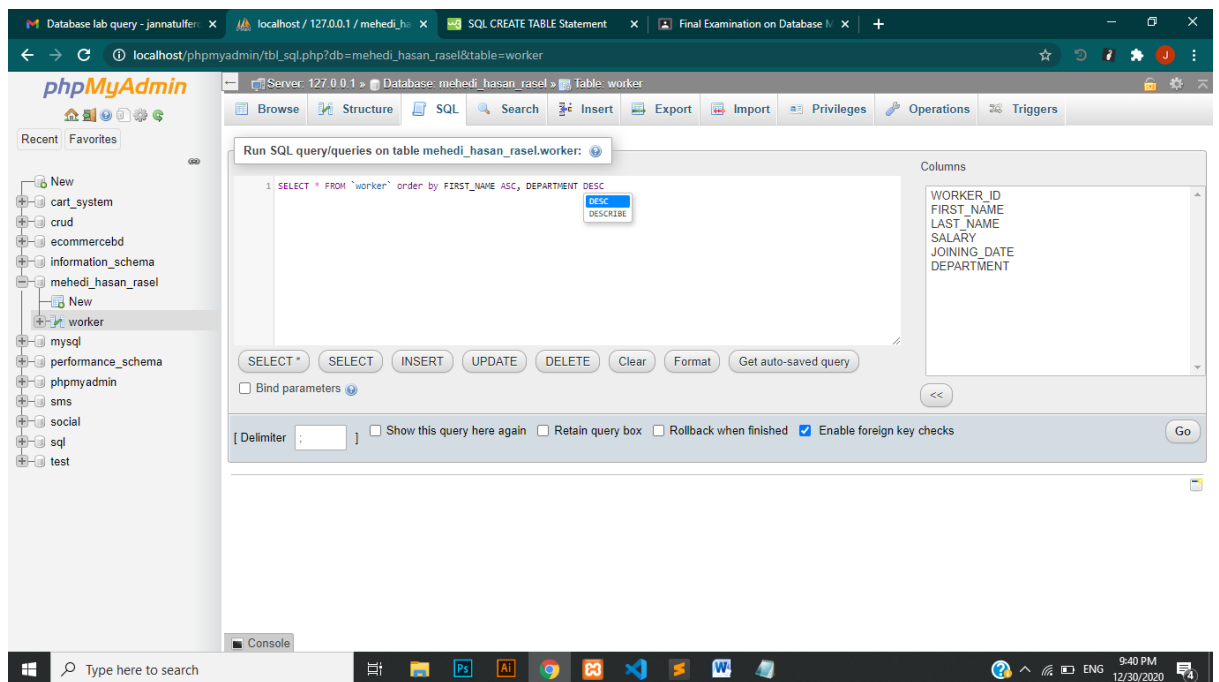
c) Query :



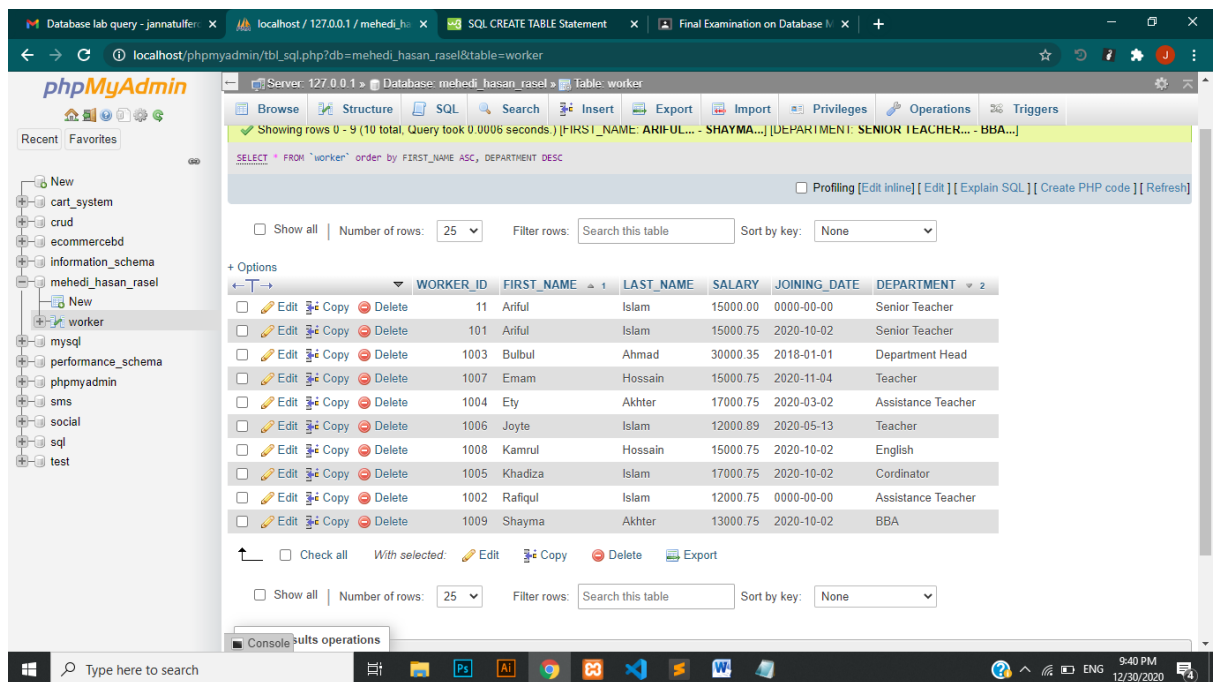
Output :



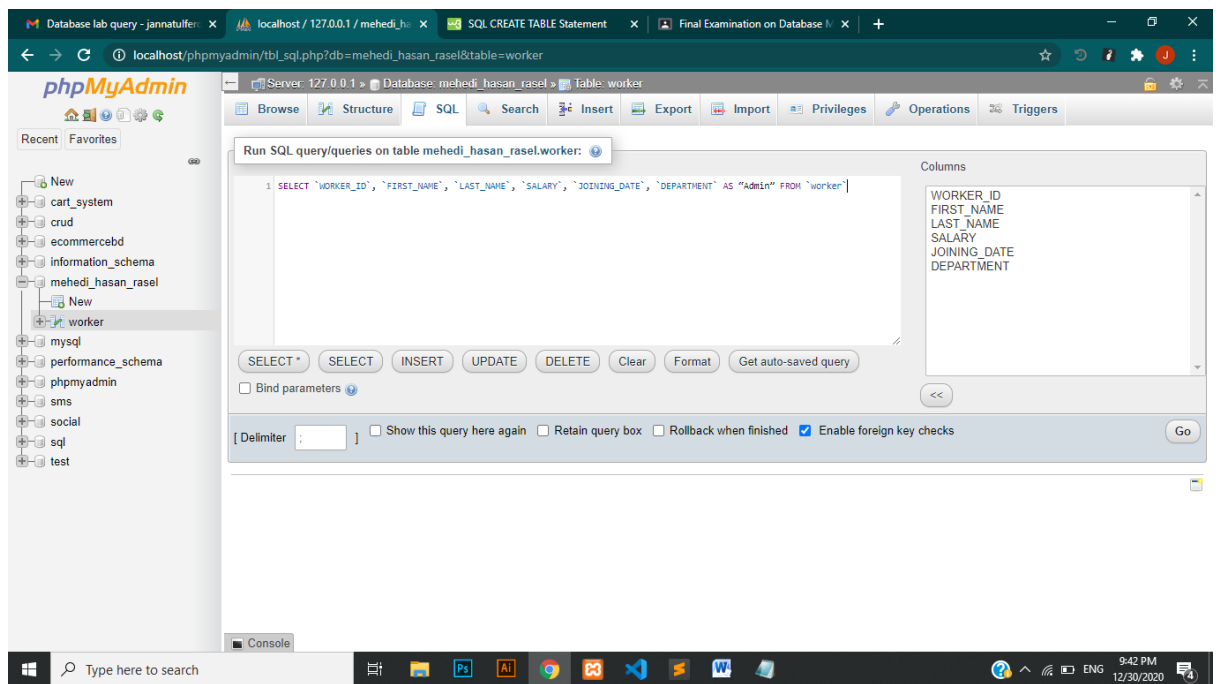
d) Query :



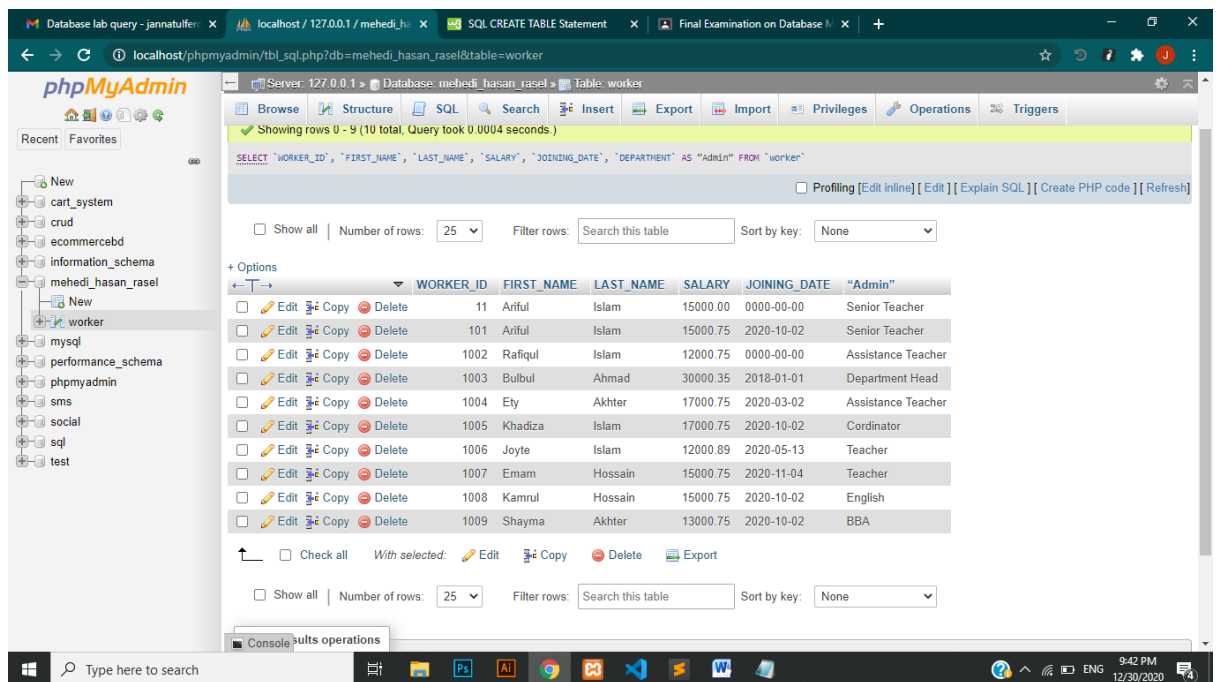
Output :



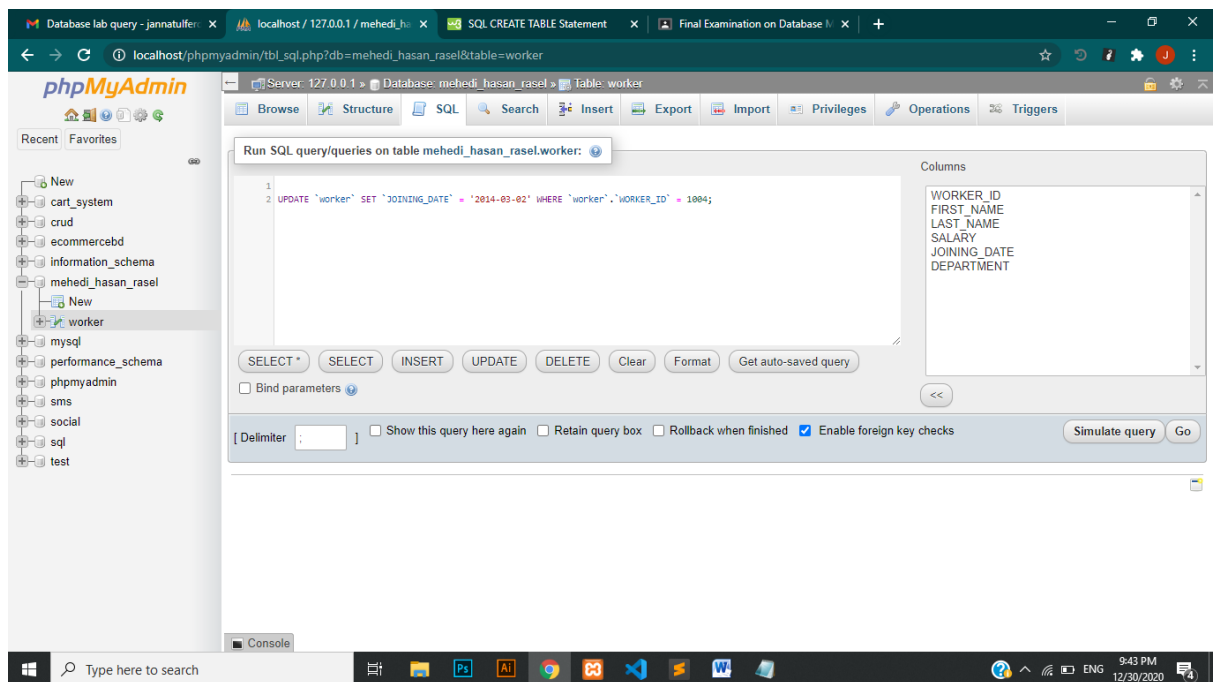
e) Query :



Output :



f) Query :



Output :

