

Task_1:

Task

1. Create Table Name : Student and Exam

Primary Key

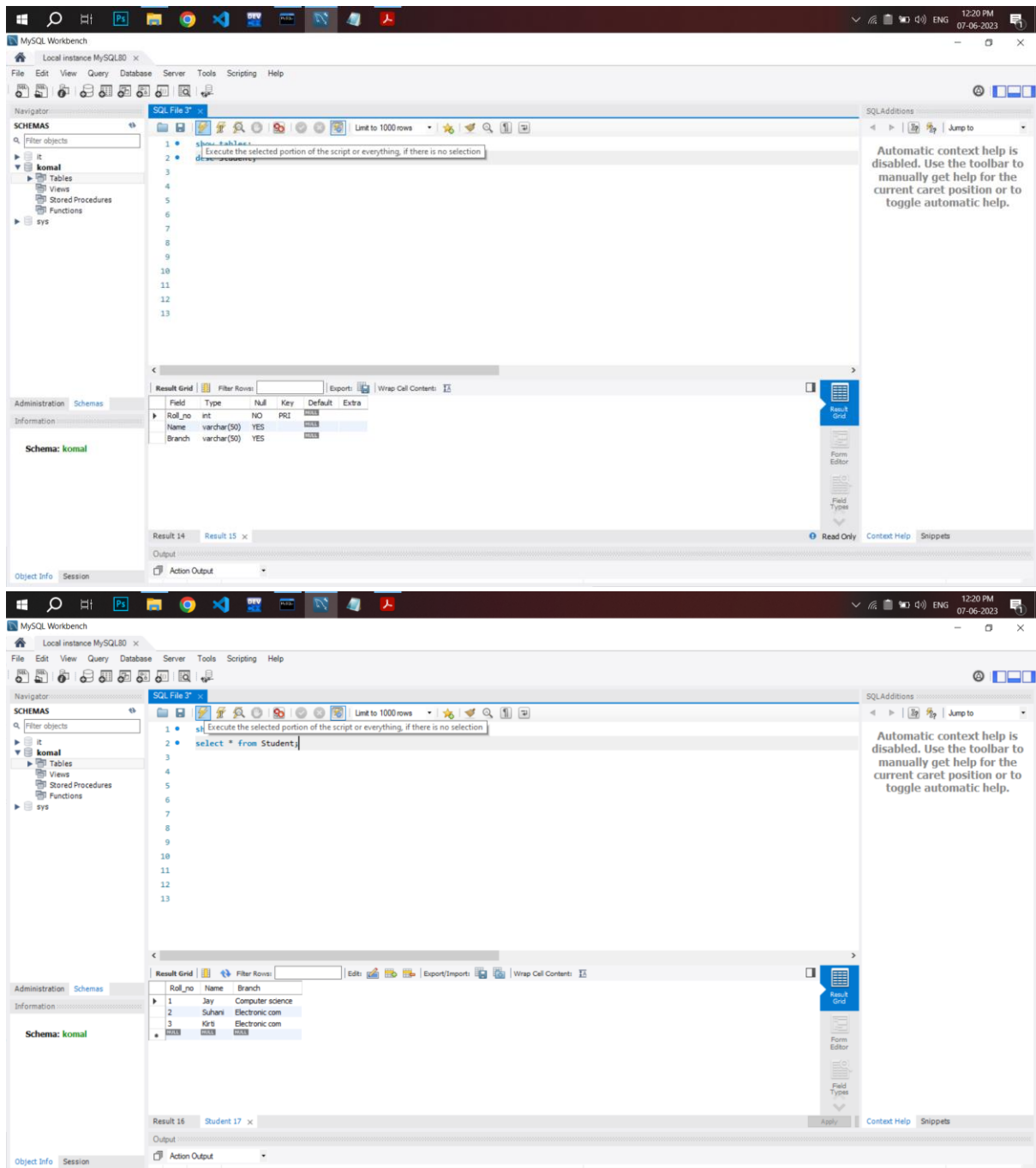
Rollno	Name	Branch
1	Jay	Computer Science
2	Suhani	Electronic and Com
3	Kriti	Electronic and Com

Foreign Key

Rollno	S_code	Marks	P_code
1	CS11	50	CS
1	CS12	60	CS
2	EC101	66	EC
2	EC102	70	EC
3	EC101	45	EC
3	EC102	50	EC

Solution:

Table_1:Student



Table_2:Exam

MySQL Workbench

Local instance MySQL80 x

File Edit View Query Database Server Tools Scripting Help

Navigator

SCHEMAS

Filter objects

it

komal

Tables

Views

Stored Procedures

Functions

sys

SQL File 3'

1 show tables;

2 desc Exam;

3

4

5

6

7

8

9

10

11

12

13

Result Grid

Field Type Null Key Default Extra

Roll_no int YES MUL

s_code varchar(50) YES

marks int YES

p_code varchar(50) YES

Schema: komal

Automatic context help is disabled. Use the toolbar to manually get help for the current caret position or to toggle automatic help.

MySQL Workbench

Local instance MySQL80 x

File Edit View Query Database Server Tools Scripting Help

Navigator

SCHEMAS

Filter objects

it

komal

Tables

Views

Stored Procedures

Functions

sys

SQL File 3'

1 show tables;

2 select * from Exam;

3

4

5

6

7

8

9

10

11

12

13

Result Grid

Roll_no s_code marks p_code

1 CS11 50 CS

1 CS12 60 CS

2 EC101 66 EC

2 EC102 70 EC

3 EC101 45 EC

3 EC102 50 EC

Schema: komal

Automatic context help is disabled. Use the toolbar to manually get help for the current caret position or to toggle automatic help.