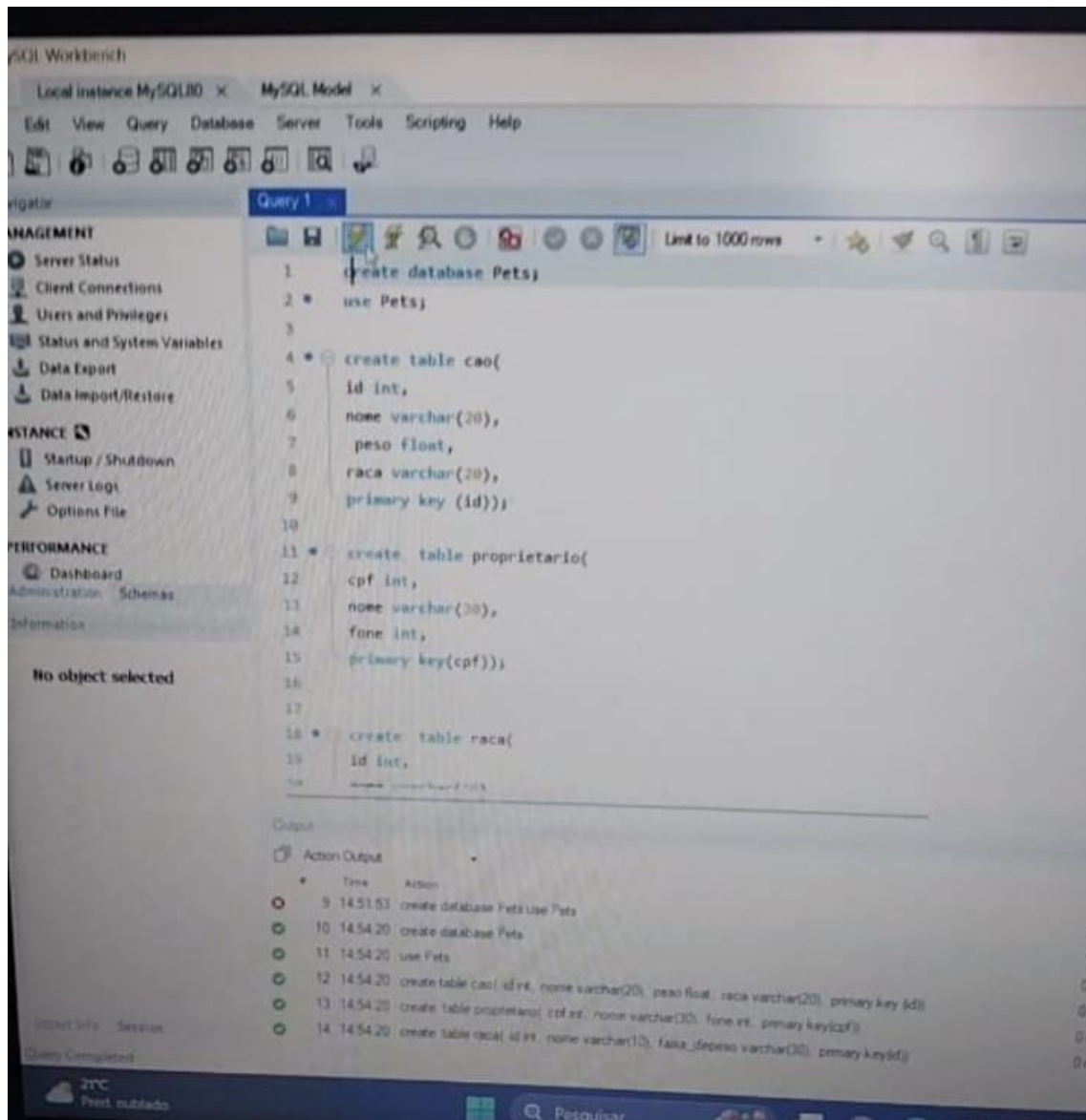


1-



MySQL Model x

File Edit View Query Database Server Tools Scripting Help

Query 1 x scorro - Schema

```

1 create table raca(
2   id int,
3   nome varchar(10),
4   faixa_depeso varchar(30),
5   primary key(id));
6
7
8

```

SQLAdditions

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

Context Help Snippets

Output

Action Output

#	Time	Action	Message	Duration / Fetch
180	18:59:28	create table raca(id int, nome varchar(10), faixa_depeso varchar(30), primary key(id))	0 row(s) affected	0.078 sec

7-a)

MySQL Workbench

Local instance MySQL80 x MySQL Model x

File Edit View Query Database Server Tools Scripting Help

Navigator

SCHMAS

Filter objects

pets

Tables

cachorro

Columns

id

nome

peso

sexo

Indices

Foreign Keys

Triggers

proprietario

racas

Administration

Schemas

Information

Column: nome

Collation: utf8mb4\_0900\_ai\_ci

Definition: nome varchar(10)

Query 1 x scorro - Schema

```

1 * SELECT *from cachorro;
2 * select nome from cachorro;

```

Result Grid

nome
Mel
Bartholomeu
George
Caca
Abelha
Ernesto
Sakura
Adri
Amora
Cacau

Output

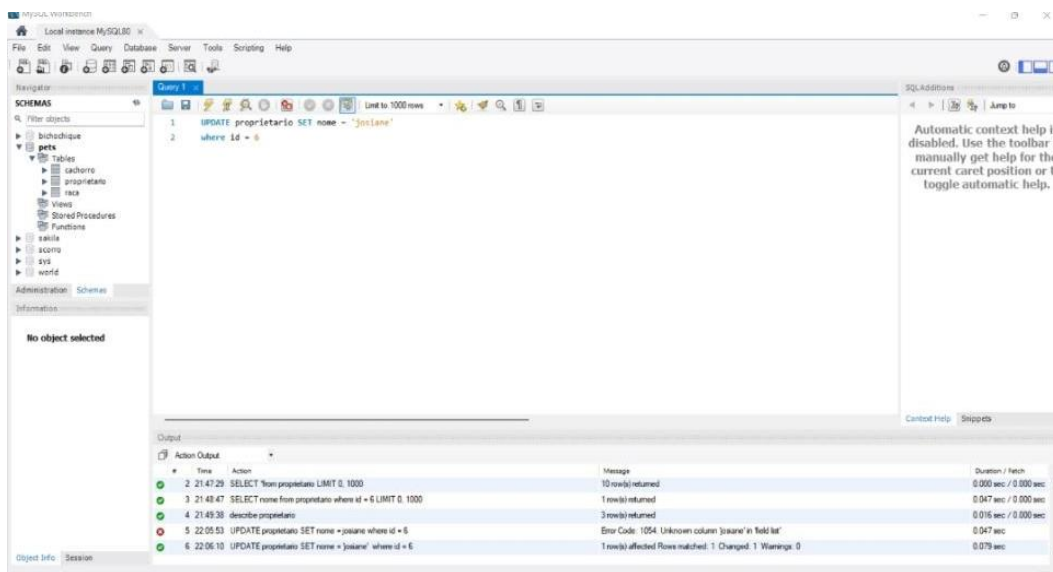
Action Output

#	Time	Action	Message	Duration / Fetch
165	18:08:51	SELECT *from proprietario LIMIT 0, 1000	10 row(s) returned	0.000 sec / 0.000 sec
166	18:10:47	UPDATE raca SET nome = 'Bulldog' WHERE id = 4	1 row(s) affected Rows matched: 1 Changed: 1 Warnings: 0	0.015 sec
167	18:10:47	SELECT *from raca LIMIT 0, 1000	7 row(s) returned	0.000 sec / 0.000 sec
168	18:16:34	SELECT *from cachorro LIMIT 0, 1000	10 row(s) returned	0.000 sec / 0.000 sec
169	18:16:35	select nome from cachorro LIMIT 0, 1000	10 row(s) returned	0.000 sec / 0.000 sec

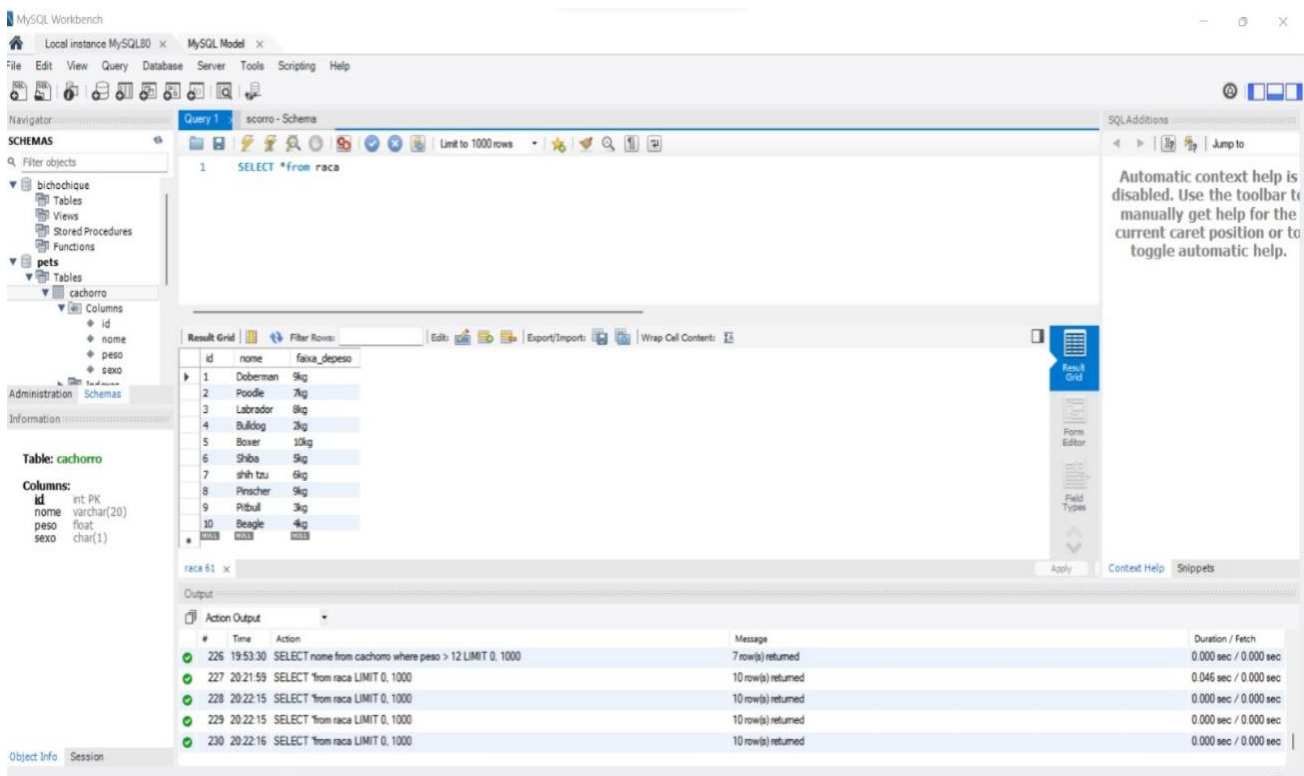
Object Info Session

Query Completed

## 7-b) parte 1



## 7-b) parte 2



7-d)

The screenshot displays the MySQL Workbench interface. The left sidebar shows the 'SCHEMAS' tree with 'cachorro' selected under the 'pets' database. The central query editor contains the SQL statement: `SELECT nome from cachorro where peso > 12`. The 'Result Grid' shows the following data:

name
Mel
Bartholomeu
Caca
Abelha
Ernesto
Sakura
Ada

The bottom 'Output' pane shows the 'Action Output' table with the following data:

#	Time	Action	Message	Duration / Fetch
222	19:53:28	SELECT nome from cachorro where peso > 12 LIMIT 0, 1000	7 row(s) returned	0.015 sec / 0.000 sec
223	19:53:28	SELECT nome from cachorro where peso > 12 LIMIT 0, 1000	7 row(s) returned	0.000 sec / 0.000 sec
224	19:53:29	SELECT nome from cachorro where peso > 12 LIMIT 0, 1000	7 row(s) returned	0.015 sec / 0.000 sec
225	19:53:29	SELECT nome from cachorro where peso > 12 LIMIT 0, 1000	7 row(s) returned	0.000 sec / 0.000 sec
226	19:53:30	SELECT nome from cachorro where peso > 12 LIMIT 0, 1000	7 row(s) returned	0.000 sec / 0.000 sec