Database

- 1. Create a table in your remote database named "dogs" with three columns all NN (not null):
 - VARCHAR (40) name
 - INT age
 - VARCHAR (30) breed
- 2. Insert 3 dogs with different values
- 3. Update second dog age from one value to another
- 4. Delete the third dog from table
- 5. Query table and print all dogs names.
 - **Once database was created on remote, creating the table and adding column can be done from MySQL workbench
 - **Clauses 2-5 will be done from code.
- ** What to send me?
 - 1. Table with values screenshot from MySQL workbench
 - 2. Code using PyMySql