Abdullah Alakbarli

Şükür İbadov

Task – 1

1. What is ‘not null’?

The "NOT NULL" constraint in a database ensures that a column cannot have a null (empty or undefined) value. It requires that every record in the table must have a valid, non-null value for that particular column.

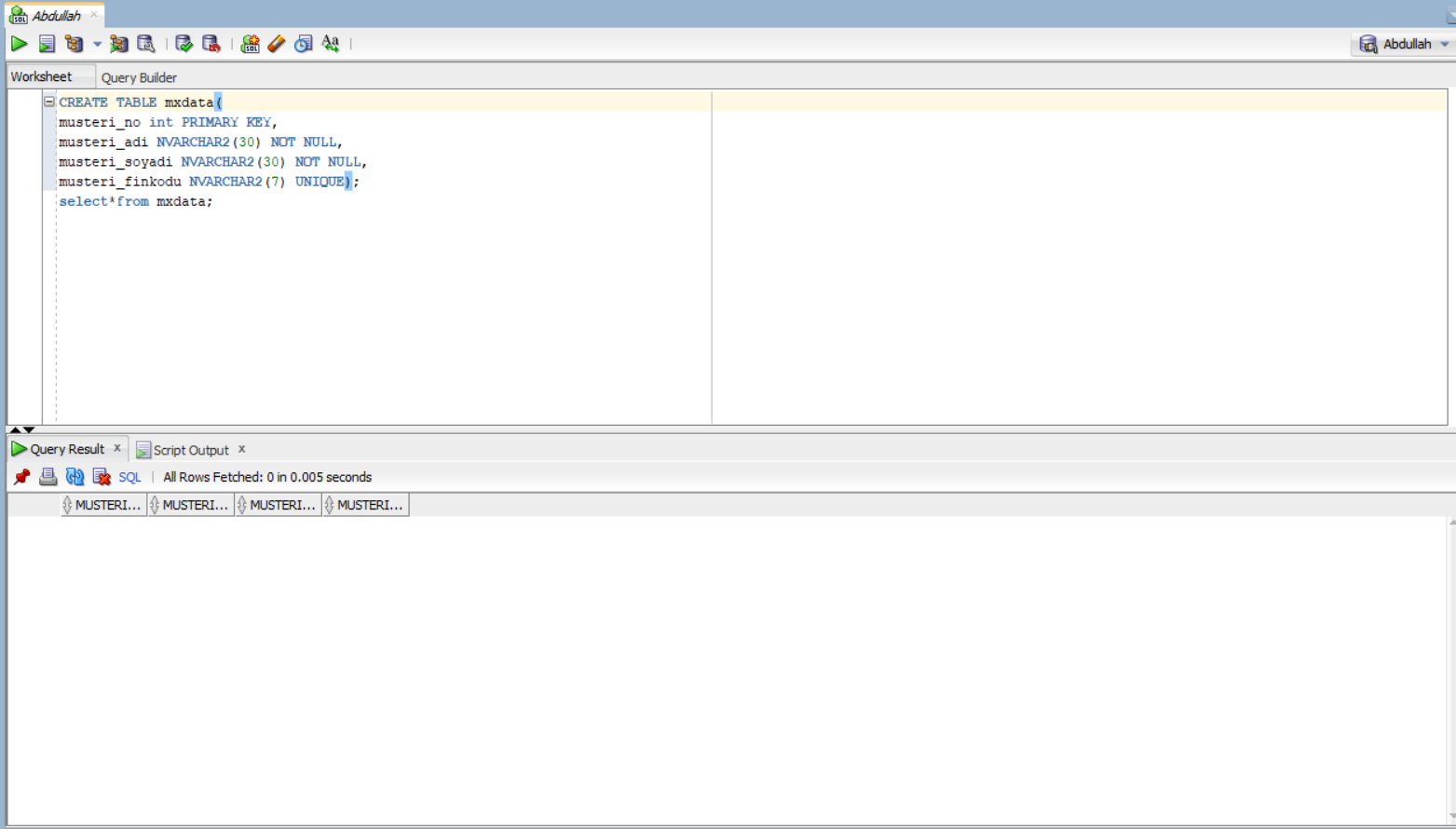
1. What is the ‘Primary Key’?

The "PRIMARY KEY" in a database is a special constraint that uniquely identifies each record in a table. It ensures that the values in the specified column or combination of columns are unique and cannot be null. The primary key serves as a reference point for linking records across tables and is crucial for maintaining the integrity and efficiency of a database.

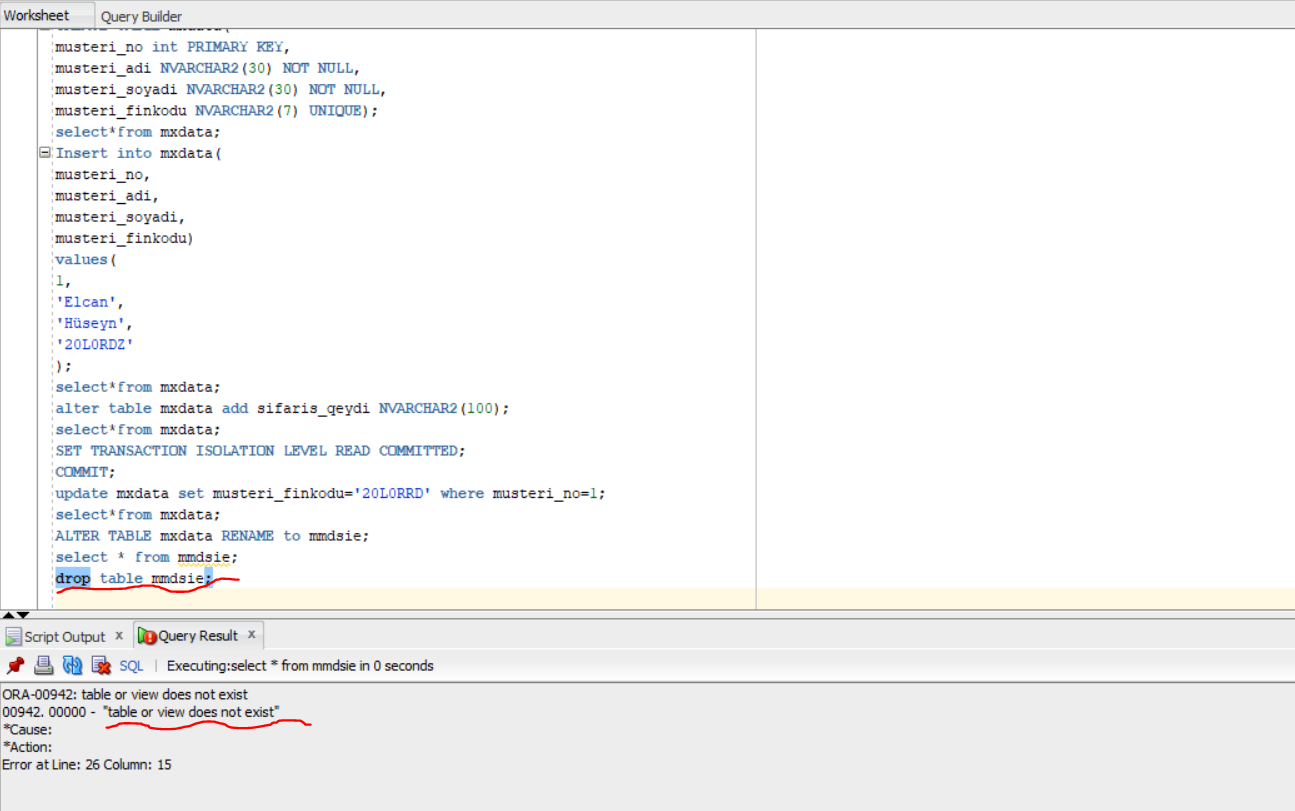
1. What is ‘UNIQUE’?

The "UNIQUE" constraint in a database ensures that the values in a specific column or combination of columns must be distinct or unique across all records in a table. This means that no two records can have the same value in the unique column(s).

Picture 1: We create a table mxdata(Musteri Xidmeti Data)



Picture 2: I deleted table here. Question to mr: How can we get back that we deleted?



We fill the columns with informations here.

