```
-- What is SQL and SQL defination?
-- First Create a schema Learning
create schema learning;
-- Next Create a table customers
create table CUSTOMERS(
       CustomerID int,
   CustomerFirstName char,
    CustomerLastName char
);
-- Select all the data from table
select * from learning.customers;
-- Insert some data into table - You get error as it is accepting only char
for CustomerFirstName and CustomerLastname columns.
insert into learning.customers values (101, "John", "Magnum"); -- Double
auotes
insert into learning.customers values (102, 'John', 'Magnum'); -- Single
auotes
-- Alter the Table to change datatype
ALTER TABLE `learning`.`customers`
CHANGE COLUMN `CustomerFirstName` `CustomerFirstName` VARCHAR(75) NULL DEFAULT
NULL ,
CHANGE COLUMN `CustomerLastName` `CustomerLastName`
                                                       VARCHAR(75) NULL
DEFAULT NULL;
-- Insert some data into table - You do not get error as datatype is changed.
insert into learning.customers values (101, "John", "Magnum"); -- Double
insert into learning.customers values (102, 'John', 'Magnum'); -- Single
auotes
-- Now you can drop table
drop table customers;
-- Then you can drop schema
drop schema learning;
```