**DELETE Statements**

* After you have populated the Customer\_T and Product\_T tables, run the following DELETE statements.
* Indicate the error number and error message. Explain in your own words the reason for failure.
* DELETE FROM Customer\_T WHERE Cust\_Country = 'CHL';
* DELETE FROM Product\_T WHERE Cntry\_Origin = 'RUS';





This error message appears because when trying to delete the entries it violets the rules set out by the foriegn keys in each table.

Consulting the model for invoice\_t there is a key constraint in each entry with the customer\_t table and the cust\_id column. Each entry in the invoice\_t table requires a cust\_id from the customer\_t table. So trying to remove from the customer\_t table breaks the agreement defined by the key constraint. The delete function is not recursive to child tables and in turn doing this removal would break the entries in the invoice\_t table. If one wishes to remove it, they most remove any entries in the invoice table that would refrence an ID tied to a customer who has a country code of 'CHL'. Then and only then would that command works

The logic is the same for the product\_t table but change customer\_t to product\_t and and invoice\_t to invoice\_line\_t/