

Lab assignment # 1 - DDL, DML, constraints and transaction processing

How do you write the lab report? You can put your answers in this document and provide your code with comments where you think it's necessary. If you can't use this document I would like you to include the task text in your answer. These goes for all lab reports.

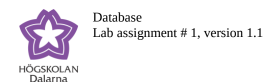
During this lab you will acquire knowledge required to create database objects in the form of tables and sequences. Furthermore, you will see that certain integrity rules mentioned in the tasks is maintained by constraints on the table level.

Do all labs here: https://livesql.oracle.com

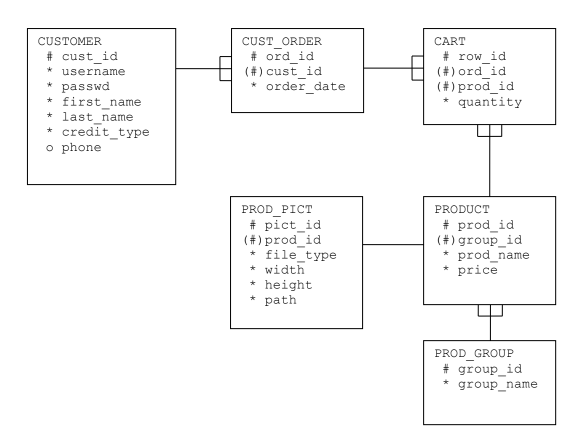
Task 1

Create a sequence object with the name **my_seq**. It should start with 1 and increase by 1. The sequence method NEXTVAL returns a numeric data type.

| Task 1 |
|------------------------|
| create sequence my_seq |
| start with 1 |
| increment by 1; |
| |



Task 2
Create a table structure according to the drawing below:



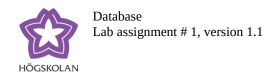
Explanation of notation

```
# = Primary key
(#) = Foreign key
* = Mandatory (must contain a value => NOT NULL)
o = Optional (must not contain a value can be NULL)

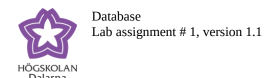
customer.credit_type CHECK ('high','average','low')
prod_pict.file_type CHECK ('gif','jpg')
cust_order.ord_id (generated by the sequence my_seq)
cart.row_id (generated by the sequence my_seq)
cust_order.order_date (data type = DATE, DEFAULT SYSDATE)
customer.username (should be unique, constraint UNIQUE)
All Foreign Key columns should have the column constraint NOT NULL
```

Declare all constraints except NOT NULL at the table level! Suggestion for a constraint naming convention: **table_column_constraint**.

```
-- Task 2 Create tables
-- Create Customer Table
create table CUSTOMER (
  cust_id number(9),
  username varchar2(20) not null,
  passwd varchar2(10) not null,
  first_name varchar2(30) not null,
  last_name varchar2(30) not null,
  credit_type varchar2(20) not null,
  phone varchar2(15)
  );
-- Add named constraints for table CUSTOMER
alter table CUSTOMER
add constraint customer_id_pk primary key (cust_id)
add constraint customer_username_uq unique(username)
add constraint customer_credit_type_ck check (credit_type in ('high','low','average'));
-- Create Customer Order Table
create table CUST_ORDER(
  ord_id number(9),
  cust_id number(9) not null,
  order_date date default sysdate not null
  );
-- Add named constraints for table CUST_ORDER
alter table CUST_ORDER
add constraint cust_order_ord_id_pk primary key (ord_id)
add constraint cust_order_cust_id_fk foreign key (cust_id) references customer(cust_id)
-- Create product group table
create table PROD_GROUP(
  group_id number(9),
  group_name varchar(255) not null
);
```



```
--Add table constraints
alter table PROD_GROUP
add constraint prod_group_group_id_pk primary key (group_id)
--Create product table
create table PRODUCT(
  prod_id number(9),
  group_id number(9) not null,
  prod_name varchar(255) not null,
  price number(9,2) not null
-- add names constraints
alter table PRODUCT
add constraint product_prod_id_pk primary key (prod_id)
add constraint product_group_id_fk foreign key (group_id) references prod_group(group_id);
--Create cart table
create table CART(
  row_id number(9),
  ord_id number(9) not null,
  prod_id number(9) not null,
  quantity number(9) not null
);
-- Add named constraints for cart
alter table CART
add constraint cart_row_id_pk primary key (row_id)
add constraint cart_ord_id_fk foreign key (ord_id) references cust_order(ord_id)
add constraint cart_prod_id_fk foreign key (prod_id) references product(prod_id);
-- Create product pic table
create table PROD_PICT(
  pict_id number(9),
  prod_id number(9) not null,
  file_type varchar(255) not null,
```



```
width number(9) not null,
height number(9) not null,
path varchar(255) not null
);
-- add named constraints
alter table PROD_PICT
add constraint prod_pict_pict_id_pk primary key (pict_id)
add constraint prod_pict_prod_id_fk foreign key (prod_id) references PRODUCT(prod_id)
add constraint prod_pict_file_type check (file_type in ('gif', 'jpg'));
```

Task 3 Insert three rows in the customer table.

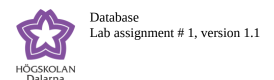
```
-- Task 3--
-- insert three rows in the customer table
insert into customer(cust_id, username, passwd, first_name, last_name, credit_type, phone)
values (1, 'frener', '98438er', 'Fred', 'Nerks', 'low', '0798312771');
insert into customer(cust_id, username, passwd, first_name, last_name, credit_type, phone)
values(2, 'jandoe', '988fkd-f', 'Jane', 'Doe', 'high', '0708316522');
insert into customer(cust_id, username, passwd, first_name, last_name, credit_type, phone)
values(3, 'joeblo', '6l-eg5fs', 'Joe', 'Bloggs', 'average', ");
```

Task 4 Insert two rows in the prod_group table.

```
--Task 4--
--insert two rows in the product group table

insert into prod_group (group_id, group_name)

values (1, 'phone');
```



```
insert into prod_group (group_id, group_name)
values (2, 'laptop');
```

Task 5

Insert two rows in the **product** table.

```
--Task 5--
--insert two rows in the product table
insert into product (prod_id, group_id, prod_name, price)
values (1, 1, 'samsung s22', 8990);
insert into product (prod_id, group_id, prod_name, price)
values (2, 2, 'DELL XPS13', 13990);
```

Task 6

Perform a sale by creating **one row** in the **cust_order** table and **two rows** in the **cart** table. **Remember** to use the sequence to generate primary key in the tables.

NOTE that when you have created the cust_order you must check what value the sequence put in the ord_id column (i.e. the Primary Key value). Then take that number and use it in the insert on the cart table FK-column. **DO NOT USE** the sequence to generate a number to the foreign key ord_id in the cart table!

```
--Task 6--

--insert one row in cust order and two rows in the cart table

insert into cust_order (ord_id, cust_id, order_date)

values (my_seq.nextval, 1, sysdate);

insert into cart (row_id, ord_id, prod_id, quantity)

values (my_seq.nextval, 15, 1, 3)
```

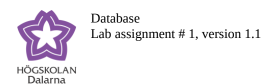
Task 7

Increase the price on all articles by 12%.

```
--Task 7--
--increasing the price on all articles by 12%

update product
set price = price + price * 0.12
```

Task 8



Update the phone number for an optional customer.

```
--Task 8--
-- Update the phone number for an optional customer

update customer

set phone = '0700977131'

where first_name = 'Jane' and last_name = 'Doe'
```

Task 9

Delete all rows from the cust_order table, by using DML. What happens and why!

--*Task 9-*-

-- Delete all rows from the cus_order table

delete from cust_order;

An integrity constraint violation error is shown, and the rows are not deleted because the cust_order table has foreign keys referencing to the customer table

ORA-02292: integrity constraint (SQL_IKTNLXMRQIGOQEADEGVVXIJGR.CART_ORD_ID_FK) violated - child record found ORA-06512: at "SYS.DBMS_SQL", line 1721