# SQL: Creating, Dropping Tables

### Gradebook Database

```
drop table catalog cascade constraints;
                                primary key (cno));
               ctitle varchar2(50),
```

```
drop table courses cascade constraints;
                                                                                                                                                                                                                   create table courses
                                                                                                                                                cno
foreign key (cno) references catalog);
                    primary key (term, lineno),
                                                                                                                                                                                              term
                                                                                                                                                                       lineno
                                              number(2) check(a > 0),
number(2) check(b > 0),
number(2) check(c > 0),
number(2) check(d > 0),
                                                                                                                                                                  number(4),
                                                                                                                                                                                            varchar2(10)
                                                                                                                                             varchar2(7) not null,
```

```
drop table components cascade constraints;
                                                                                                                                                                                                                     create table components
                                                        weight
foreign key (term, lineno) references courses);
                            primary key (term, lineno, compname),
                                                                                            compname varchar2(15),
maxpoints number(4) not null check(maxpoints >= 0),
                                                                                                                                                                                        term
                                                                                                                                                           lineno
                                                            number(2) check(weight>=0),
                                                                                                                                                         number(4) check(lineno >= 1000)
                                                                                                                                                                                      varchar2(10),
```

```
drop table enrolls cascade constraints;
                                                                                                                                                                                                                                                                                                                                          drop table students cascade constraints;
                                                                                                                                     create table enrolls (
                                                                                                                                                                                                                                                                                                                    create table students (
                                                                                                                                                                                                                          minit
                                           primary key (sid,term,lineno);
                                                                                            term
                                                                                                                 sid
                                                                                                                                                                                                     minit char,
primary key (sid));
                                                                                                                                                                                                                                                                                                sid
foreign key (term, lineno) references courses);
                      foreign key (sid) references students,
                                                                                                                                                                                                                                                                         fname
                                                                                                                                                                                                                                                  lname
                                                                    lineno
                                                                   number(4),
                                                                                                             varchar2(5),
                                                                                        varchar2(10)
                                                                                                                                                                                                                                                                       varchar2(20),
                                                                                                                                                                                                                                                                                            varchar2(5),
                                                                                                                                                                                                                                                  varchar2(20) not null;
```

```
drop table scores cascade constraints;
                                                                                                                                                                                                            create table scores (
                    foreign key (term, lineno, compname)
                                      primary key (sid,term,lineno,compname),
foreign key (sid,term,lineno) references enrolls
                                                                                                                                                                 term
                                                                                                                                                                                        sid
                                                                                           points
                                                                                                                 compname
                                                                                                                                          lineno
references components);
                                                                                        number(4) check(points >= 0),
                                                                                                               varchar2(15),
                                                                                                                                        number(4),
                                                                                                                                                              varchar2(10),
                                                                                                                                                                                    varchar2(5),
```

### Mailorder Database

```
drop table zipcodes cascade constraints;
                                                                                                                       drop table employees cascade constraints;
                                                                                                                                                                     create table zipcodes (
    zip         number(5) primary key,
    city         varchar2(30));
                                                                                            create table employees (
                     zip
                                                                         eno
                                                 ename
  hdate
                                                                    number(4) primary key,
                                              varchar2(30),
                       number(5) references zipcodes,
date);
```

```
create table customers (
                                                                                                                      drop table customers cascade constraints;
                                                                                                                                                                                                                                                                                   drop table parts cascade constraints;
                                                                                                                                                                                                                                                              create table parts(
                                                                                                                                                                                 price
                                                                                                                                                                                                     qoh
                                                                                                                                                                                                                                            pno
                  zip
                                                                                cno
                                                                                                                                                                                                                         pname
phone
                                         street
                                                            cname
                                                                                                                                                              olevel
                                                                                                                                                                                                                                         number(5) primary key,
                                                                           number(5) primary key,
                                                                                                                                                                                                                       varchar2(30),
                                                          varchar2(30),
                                                                                                                                                          integer);
char(12));
                    number(5) references zipcodes,
                                        varchar2(30),
                                                                                                                                                                                number(6,2) check(price >= 0.0),
                                                                                                                                                                                                   integer check(qoh >= 0),
```

```
drop table odetails cascade constraints;
                                                                                       create table odetails (
                                                                                                                                                                                                                                                                     create
                                                                                                                                                                                                                                                                                        drop table orders cascade constraints;
                        qty
                                              pno
                                                                    ono
primary key (ono,pno));
                                                                                                                                                        shipped date);
                                                                                                                                                                                                    eno
                                                                                                                                                                                                                         cno
                                                                                                                                                                                                                                               ono
                                                                                                                                                                              received date,
                                                                                                                                                                                                                                                                   table orders
                   integer check(qty > 0),
                                           number(5) references parts,
                                                                    number(5) references orders,
                                                                                                                                                                                                                        number(5)
                                                                                                                                                                                                                                          number(5) primary key,
                                                                                                                                                                                                   number(4)
                                                                                                                                                                                                 references employees
                                                                                                                                                                                                                       references customers
```

### Alter Table

```
alter table customers modify (
                                                                                                                   alter table customers add (
 street
                                                                       fax char(12),
ctype char check(ctype in ('I', 'B'))
varchar2(50)
```

## SQL: Insert Statement

```
insert into courses(term, lineno, cno) values
                                  insert into enrolls(term, lineno, sid) values
                                                                                                                                                                                           insert into courses values
                                                                                                                                                                                                                                                                      insert into components values
                                                                         ('f96',1037,'csc326');
                                                                                                                                                   ('f96',1031,'csc226',90,80,65,50);
                                                                                                                                                                                                                              ('f96',1031,'exam1',100,30);
('f96',1031,'1111');
```

# SQL: Querying the Database

1. Get **pno** and **pname** values of parts that are priced less than \$20.00

```
select pno,pname
from parts
where price < 20.00;</pre>
```

2. Get all the rows of the employees table.

```
select *
from employees;
```

3. Get pno values for parts for which orders have been placed. Eliminate duplicate answers.

```
select distinct pno
from odetails;
```

4. Get all details of customers whose names begin with the letter "A".

```
select *
from customers
where cname like 'A%';
```

5. Get the orderno and cname values for customers whose orders have not yet been shipped (i.e. the **shipped** column has a null value).

```
select orderno, cname
                             where
                            customers.cno = orders.cno and
                                                       orders, customers
shipped is null;
```

6. Get **sid** values of students who have scores between 50 and 70 points in any component of any course they have enrolled in.

```
select sid
from scores
where points between 50 and 70;
```

7. Get cname and ename pairs such that the customer with name cname has placed an order through the employee with name ename

```
from
                                                                                              select distinct cname, ename
                                   where
                                 customers.cno = orders.cno and
employees.eno = orders.eno;
                                                              customers, orders, employees
```

8. For each odetail row, get ono, pno, pname, qty, price values along of unit price and quantity. with the total price for this item. The total price is simply the product

```
from
                                                                      select x.ono, x.pno, p.pname, x.qty,
    where
x.pno = p.pno
                                                 p.price, (x.qty * p.price) total
                        odetails x, parts
```

9. Get all pairs of **cno** values for customers based in the same zipcode.

```
from
    where
                                                        select c1.cno, c2.cno
c1.zip = c2.zip and c1.cno < c2.cno;</pre>
                            customers c1, customers c2
```

10.Get pno values for parts that have been ordered by at least two different customers.

11.Get **cname** values of customers who place orders with employees living in the Fort Dodge.

```
from
                                                                                                                                                    select distinct cname
                                                                                                     where
                                                                                                   orders.cno = customers.cno and
                                                                                                                         orders, customers
                                                                            eno in (select eno
                                                  from
                           where
                                                 employees, zipcodes
                       employees.zip = zipcodes.zip
and city = 'Fort Dodge');
```

12.Get cname values of customers living in Fort Dodge or Liberal

```
from
                                                                     select
                          where
                                                                     cname
                    customers.zip = zipcodes.zip and
city in ('Fort Dodge','Liberal');
                                             customers, zipcodes
```

13.Get **pname** values for parts with the least price.

```
select pname
from parts
where price <=all (select price
from parts);</pre>
```

14.Get the pname values of parts that cost less than the least priced Land Before Time part.

select pname

```
from
                                                where
                                                             parts
                                              price <all</pre>
                               (select price
                 from
where pname like 'Land Before Time%');
              parts
```

15.Get cname values of customers who have placed at least one order through employee with eno = 1000.

```
from
                                                                            select cname
                                               where
                                             exists (select 'a'
                                                             customers
                               from
                 where
               orders.cno =
                                orders
eno = 1000);
                customers.cno and
```

16.Get cname values of customers who do not place any orders through employee with eno = 1000

```
select cname
                                                            from
                                              where
                              (select 'a'
 where
                from
                                             not exists
                                                            customers
                orders
 orders.cno
   II
customers.cno and eno = 1000);
```

17.Get cno values of customers who have placed an order for both parts, pno = 10506 and pno = 10507, in the same order.

```
from
                                                                                                             where
                                                                                                                                           select cno
                                                                                                            exists
                                                                                                                            orders
                                               exists (select 'a'
                                                                                                           (select 'a'
                                from
                                                                                             from
                 where
                                                                              where
                                                                              odetails.ono
                odetails.ono
                                                                                             odetails
                                odetails
                                                            odetails.pno = 10506) and
odetails.pno = 10507);
                   II
                                                                                II
                orders.ono and
                                                                             orders.ono and
```

18.Get cities in which customers or employees are located.

```
from
                from
                                                                                                select city
                                 select city
                                                                  where
  where
                                                   union
                                                                                customers, zipcodes
                                                                customers.zip = zipcodes.zip
employees.zip = zipcodes.zip
                employees, zipcodes
```

19.Get cno values of customers who place orders with ALL employees from Wichita.

```
from
                                                                                                                                                          select c.cno
                                                                                                                          where
                                                                                                                                         customers c
                                                                                                                         not exists
                                                                                                        (select *
                                                                  where e.city = 'Wichita' and
                                                                                    from employees e
                                                    not exists (select *
                   where x.cno
                                   from orders
x.eno = e.eno));
                     II
                  c.cno and
```

20.Get total quantity of part 10601 that has been ordered.

select sum(qty) TOTAL
from odetails
where pno = 10601;

21.Get the total sales in dollars on all orders.

select sum(price\*qty) TOTAL\_SALES
from orders,odetails,parts
where orders.ono = odetails.ono and
 odetails.pno = parts.pno;

22.Get the number of cities in which customers are based.

select count(distinct city)
from customers, zipcodes
where customers.zip = zipcodes.zip;

23.Get the pname values of parts that cost more than the average cost of all parts.

```
select pname
from parts
where price > (select avg(price)
from parts);
```

24. For each part, get **pno** and **pname** values along with total sales in dollars.

```
from
group by parts.pno, pname;
                                                                                                                select
                                                         where
                                                                                                         parts.pno,pname,sum(qty*price) TOTAL_SALES
                          odetails.pno = parts.pno
                                                       orders.ono = odetails.ono and
                                                                                 orders, odetails, parts
```

25.Get employee name, employee number, part name, part number, customers with cno values 1111 or 2222. together with total quantity each employee supplies of that part to

```
group by e.eno, e.ename, p.pno, p.pname;
                                                                               where
                                                                                                                  from
                                                                                                                                                    select
                                                                                                                                                e.eno, ename, p.ono, pname, sum(qty)
                                     od.pno = p.pno and x.cno in (1111, 2222)
                                                                           x.ono = od.ono and x.eno = e.eno and
                                                                                                          orders x, parts p, employees a, odetails
```

26. For each part, get **pno** and **pname** values along with total sales in dollars, only when the total sales exceeds 1000 dollars

```
select
 having
                         group by parts.pno,pname
                                                                                 where
                                                                                                            from
sum(qty*price) > 1000;
                                                                                                                                parts.pno,pname,sum(qty*price) TOTAL_SALES
                                                     odetails.pno = parts.pno
                                                                                 orders.ono = odetails.ono
                                                                                                          orders, odetails, parts
```

27.Get **pno** and **pname** values of parts ordered by at least two different customers.

```
from
                                                                                                                select parts.pno,parts.pname
                     group by parts.pno,parts.pname
                                                                       where
having
                                                                      orders.ono = odetails.ono
                                                                                            orders,odetails,parts
                                             odetails.pno = parts.pno
count(distinct cno) >= 2;
                                                                      and
```

#### Views

```
create view employee_sales as
                                                                                                               from
group by employees.eno, ename;
                                                                                       where
                                                                                                                                               select
                                                                                                                                        employees.eno,ename,sum(price*qty) SALES
                                                                                  employees.eno = orders.eno and
                                                                                                              employees, orders, odetails, parts
                         odetails.pno = parts.pno
                                                       orders.ono = odetails.ono and
```

# SQL: Insert, Delete, Update

```
insert into soso_parts
                                                      insert into expensive_parts
                                                                                                                                                                                                                                       insert into cheap_parts
 where
                   from
                                                                                      where price between 20.00 and 50.00;
                                                                                                                                                                                 from parts
where price <= 20.00;</pre>
                                                                                                         from parts
                                     select *
                                                                                                                              select *
                                                                                                                                                                                                                      select *
                 parts
price > 50.00;
```

The update statement

increases by 100 the **qoh** values of those rows of the **parts** table that have a qoh value less than 5 times the olevel value

• The **update** statement

select statement as an expression in the set clause. sets the **qoh** value of those parts whose current **qoh** value is less than 100 to the maximum **qoh** value present in the table. Notice the use of a

## • The **update** statement

```
where
                                                          set
                                                                           update parts
                                                     qoh = 2*qoh
                                     3 <= (select sum(qty)</pre>
where odetails.pno = parts.pno);
                  from odetails
```

quantities of 3 or more. Notice the sub-select in the where clause doubles the **qoh** values of those parts which have been ordered in

The delete statement

delete from customers;

deletes all rows in the customers table.

The delete statement

```
where
                                                              delete from customers
                                         zip in (select zip
where city = 'Fort Hays');
                    from zipcodes
```

deletes all customers who live in Fort Hays.

• The delete statement

```
where
                                                                                                                                 delete from employees
                                                                                                             eno in (select
having sum(price*qty) < 200);
                     group by eno
                                                                   where
                                                                                          from
                                                                                                              eno
                                                                   orders.ono = odetails.ono and
                                          odetails.pno = parts.pno
                                                                                       orders, odetails, parts
```

deletes all employees who have total orders less than \$200. Notice the sub-select statement in the where clause

#### Sequences

```
insert into customers
                                                                                                                           create sequence custseq start with 1000;
                                                                                                                                                                                                                                                                                                                                                         create sequence <seq-name>
                             values(custseq.nextval,'Jones','123 Main St.'
                                                                                                                                                                                                                                                      [MAXVALUE integer | NOMAXVALUE]
                                                                                                                                                                                              [CYCLE | NOCYCLE]
                                                                                                                                                                                                                                                                                     [START WITH integer]
                                                                                                                                                                                                                      [MINVALUE integer | NOMINVALUE]
                                                                                                                                                                                                                                                                                                                         [INCREMENT BY integer]
67226, '111-111-1111');
```

## Oracle Data Dictionary

```
user_views(view_name,text_length,text)
                                                                                                                                         user_tab_columns(table_name,column_name,data_type,
                                                                                                                                                                                                                                                                                                                                                                                     user_objects(object_name,object_id,object_type,created,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      user_catalog(table_name,table_type) ; public alias: cat
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    dictionary(table_name,comments)
                                                                                                                                                                                                                                        user_tables(table_name,tablespace_name,....); public alias: tabs
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 Some useful data dictionary tables:
                                                                                         data_length,data_precision,data_scale,nullable, ...); public alias: cols
                                                                                                                                                                                                                                                                                                                                       last_ddl_time,timestamp,status)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      ; public alias: dict
```