# **Uni DB1 Syntax Cheatsheet**

Syntax cheatsheet for the DB1 (databases) course at HdM Stuttgart

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"Come, let us go down and confuse their language so they will not understand each other" - Genesis 11:7, *Die Bibel* 

Mehr Details unter https://github.com/pojntfx/uni-db1-notes. Dieses Dokument ist nur als Schnell-Übersicht gedacht.

## 1 Data Definition Language

#### 1.1 Tabellen

#### 1.1.1 Tabelle erstellen

```
create table persons (
person_id number primary key not null ,
first_name varchar2(50),
last_name varchar2(50) default 'Duck' not null
);
```

#### 1.1.2 Tabelle löschen

```
1 drop table persons;
```

#### 1.1.3 Tabelle umbenennen

```
1 alter table persons rename to people;
```

#### 1.2 Spalten

## 1.2.1 Spalten hinzufügen

```
1 alter table persons add ( phone varchar2(20), email varchar2(100) )
```

#### 1.2.2 Spalten bearbeiten

```
1 alter table persons modify ( birthdate date null, email varchar2(255) )
;
```

## 1.2.3 Spalten löschen

```
1 alter table persons drop column birthdate;
```

#### 1.3 Constraints

#### 1.3.1 Constraints hinzufügen

#### 1.3.2 Constraints löschen

```
1 alter table purchase_orders drop constraint purchase_orders_order_id_pk
;
```

#### 1.4 Views

#### 1.4.1 Views erstellen

```
1 create view employees_years_of_service
2 as select
3    employee_id, first_name || ' ' || last_name as full_name,
4    floor(months_between(current_date, hire_date) / 12) as
        years_of_service
5 from employees;
```

### 1.4.2 Views löschen

```
1 drop view employees_years_of_service;
```

## 1.5 Indizes

## 1.5.1 Indizes erstellen

```
1 create index members_full_name on members(first_name, last_name);
```

#### 1.5.2 Indizes löschen

```
1 drop index members_full_name;
```

## 1.6 Trigger

## 1.6.1 Trigger erstellen

```
1 create trigger customers_credit_trigger
       before update of credit_limit
       on customers
3
4 declare
5
       current_day number;
6 begin
       current_day := extract(day from sysdate);
7
8
9
       if current_day between 28 and 31 then
10
           raise_application_error(-20100, 'Locked at the end of the month
              ');
       end if;
11
12 end;
```

## 1.6.2 Trigger löschen

```
1 drop trigger customers_credit_trigger;
```

#### 1.6.3 Exceptions handlen

```
create trigger users_ensure_trigger
       before update
2
       on users
3
4
       for each row
5 declare
       user_invalid exception;
       pragma exception_init(user_invalid, -20555);
8 begin
9
       raise user_invalid;
10
       exception
11
           when user_invalid then
12
13
               raise_application_error(-20555, 'User is invalid');
           when others then
14
               dbms_output.put_line('Unexpected error: ' || sqlerrm);
15
```

```
16 end;
```

## 1.7 Functions

#### 1.7.1 Function erstellen

```
create or replace function get_my_sum( a integer, b integer ) return
integer
is
multiplier number := 2;
begin
return a + b * multiplier;
end;
```

#### 1.7.2 Function callen

```
1 select get_my_sum(1, 2) from dual;
```

#### 1.7.3 Function löschen

```
1 drop function get_my_sum;
```

## 1.8 Procedure

#### 1.8.1 Procedure erstellen

```
create or replace procedure get_sum ( a integer, b integer )

is

multiplier number := 2;
result number := 0;

begin

result := a + b * multiplier;

insert into results ( result ) values ( result );
end;
```

## 1.8.2 Procedure callen

```
1 exec get_sum(1, 2);
```

#### 1.8.3 Procedure löschen

```
1 drop procedure get_sum;
```

## 2 Data Manipulation Language

## 2.1 Datentypen

```
• CHAR CHARACTER (size)
```

- VARCHAR2 (size)
- DATE
- INTERVAL YEAR TO MONTH
- INTERVAL DAY TO SECOND
- INTEGER INT
- NUMBER (precision [, scale ])
- FLOAT (precision)

## 2.2 Zeilenoperationen

## **2.2.1** Insert

```
insert into discounts(
    discount_name,
    amount,
    start_date,
    expired_date

    values (
    'Summer Promotion',
    9.5,
    date '2017-05-01',
    date '2017-08-31'
```

#### 2.2.2 Update

```
1 update products
2 set list_price = 420
3 where list_price < 69;</pre>
```

#### 2.2.3 Delete

```
1 delete from products
2 where list_price > 69;
```

#### 2.3 Unions

Gleiche Anzahl von Spalten, mehr Zeilen.

```
1 select
2    first_name,
3    last_name,
4    email,
5    'contact' as role
6  from contacts
7  union select
8    first_name,
9    last_name,
10    email,
11    'employee' as role
12  from employees order by role
```

## 2.4 Joins

Mehr Spalten & mehr Zeilen

#### 2.4.1 Inner Join

```
1 select
2    a.id as id_a,
3    a.color as color_a,
4    b.id as id_b,
5    b.color as color_b
6 from palette_a a
7 inner join palette_b b using(color);
```

#### 2.4.2 Left Outer Join

```
1 select
2  a.id as id_a,
3  a.color as color_a,
4  b.id as id_b,
5  b.color as color_b
6 from palette_a a
7 left outer join palette_b b using(color);
```

## 2.4.3 Right Outer Join

```
1 select
2    a.id as id_a,
3    a.color as color_a,
4    b.id as id_b, b.color as color_b
5 from palette_a a
6 right outer join palette_b b using(color);
```

#### 2.4.4 Full Outer Join

```
1 select
2  a.id as id_a,
3  a.color as color_a,
4  b.id as id_b,
5  b.color as color_b
6 from palette_a a
7 full outer join palette_b b using(color);
```

## 2.5 Trigger

#### 2.5.1 Insert-Trigger

:old ist nicht vorhanden.

```
create or replace trigger customers_credit_trigger
before insert of credit_limit
on customers
declare
current_day number;
begin
current_day := extract(day from sysdate);

if current_day between 28 and 31 then
```

```
raise_application_error(-20100, 'Locked at the end of the month');

end if;
end;
```

#### 2.5.2 Update-Trigger

```
create or replace trigger customers_credit_limit_trigger
before update of credit_limit

on customers
for each row
when (new.credit_limit > 0)

begin

if :new.credit_limit >= 2*:old.credit_limit then
    raise_application_error(-20101, 'The new credit cannot be more than double the old credit!');
end if;
end;
```

### 2.5.3 Delete-Trigger

: new ist nicht vorhanden.

```
1 create or replace trigger customers_audit_trigger
       after delete
3
       on customers
       for each row
5 declare
       transaction_type varchar2(10);
  begin
8
       transaction_type := case
9
           when updating then 'update'
           when deleting then 'delete'
10
11
       end;
12
13
       insert into audits(
14
           table_name,
15
           transaction_name,
16
           by_user,
           transaction_date
17
18
       ) values (
19
           'customers',
           transaction_type,
21
           user,
22
           sysdate
23
       );
24 end;
```

#### 2.5.4 Instead-Of-Trigger

```
1 create or replace trigger create_customer_trigger
       instead of insert on customers_and_contacts
3
       for each row
4 declare
       current_customer_id number;
6 begin
7
       insert into customers(
8
           name,
9
           address,
10
           website,
           credit_limit
11
       ) values (
12
13
           :new.name,
14
           :new.address,
           :new.website,
15
16
           :new.credit_limit
       ) returning customer_id into current_customer_id;
17
18
19
       insert into contacts(
20
           first_name,
21
           last_name,
           email,
23
           phone,
24
           customer_id
25
       ) values (
26
          :new.first_name,
27
           :new.last_name,
28
           :new.email,
29
           :new.phone,
           current_customer_id
31
       );
32 end;
```

#### 2.6 Ort der Verdammnis

menhir

Wenn einem der Syntax schon nicht kompliziert genug ist, dann darf man vor das declare-Statement eines Triggers auch noch folgendes sinnloses Konstrukt packen und statt : new : neu schreiben:

```
1 referencing new as neu old as alt
```

Danach hat man auch fünf Zeilen. Und fünf Hirnzellen weniger.

Wo wir schon dabei sind: Ist der sonst universelle Negations-Operator != zu einfach? Zu simpel und zu verständlich? Wie wäre es mit <>; macht das genau selbe, ist aber komplizierter™!