Uni DB1 Syntax Details

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

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Acknowledgements

Acknowledgements

Most of the following is based on the Oracle Tutorial.

Reset Everything

Reset Everything

Run the following to get the commands to drop all tables and their constraints:

```
begin
  for i in (select index_name from user_indexes where index_r
    execute immediate 'droppindexp' || i.index_name;
 end loop;
  for i in (select trigger_name from user_triggers) loop
    execute immediate 'dropptriggerp' || i.trigger_name;
 end loop;
  for i in (select view name from user views) loop
    execute immediate 'drop view ' | i.view_name;
 end loop;
```

SQL

Operators

Operator	Description
=	Equality
!=,<>	Inequality
>	Greater than
<	Less than
>=	Greater than or equal to
<=	Less than or equal to
IN	Equal to any value in a list of values
ANY/ SOME/	Compare a value to a list or subquery. It must be preceded
ALL	by another operator such as =, >, <.j
NOT IN	Not equal to any value in a list of values
[NOT]	Equivalent to [Not] >= n and <= y.
BETWEEN n	
and m	
[NOT] EXISTS	Return true if subquery returns at least one row

Joins

- An **inner join** matches stuff in both tables:
 - select a.id as id_a, a.color as color_a, b.id as id_b, b
- A left (outer) join matches everything in the left tables plus what matches in the right table:
 - select a.id as id_a, a.color as color_a, b.id as id_b, b
- This left (outer) join matches everything that is in the left table and not in the right table:
 - select a.id as id_a, a.color as color_a, b.id as id_b, b
- A **right (outer) join** matches everything in the right join plus what matches in the left table:
 - select a.id as id_a, a.color as color_a, b.id as id_b, b

Aliases

- You can alias long column names with
 select mylongname as name from contacts or just
 select mylongname name from contacts. The as keyword is optional.
 Full-text column names are supported by enclosing in "". as can also
 format strings:
 select first_name || ' ' || last_name as "Name" from employees;
 yields Alice, Bob and System.
- You can also create a table alias (using from employees e), but you CAN'T USE the as keyword.

Limits and Pagination

- The Oracle equivalent of filter is fetch in next rows only:
 select * from products order by list_price desc fetch next 5 rows only;.
- You may also use the fetch next n percent rows only:
 - select * from inventories order by quantity desc fetch n
 - Filtering by for example a quantity, and you only want the first 10 "condition matches"? Use fetch n next rows with ties:
 - select * from inventories order by quantity desc fetch n
 - Need Pagination? Use offset:
 - select * from products order by standard_cost desc offse

Dates and Intervals

Want to extract a year from a date? Use extract:select * from orders where status = 'Shipped' and extrac

Want to get the current date? Use current_date:select current_date from dual;

select date '1969-04-20' from dual:

- The to_char function can convert dates (and timestamps) to chars:
 select to_char(sysdate, 'YYYY-MM-DD') from dual;
- The to_date function can convert chars to dates:
 select to_date('2021-01-12', 'YYYY-MM-DD') from dual;
 - Alternatively, the date literal uses the YYYY-MM-DD format and does not require format specs:

Expressions '

- · Only single quotes are supported.
- · Comparisons are done with =, NOT ==.
- It also supports full expression evaluation:

```
select product_name as "Product@Name", list_price - standard
```

· You can use () in where clauses to prioritize:

```
select * from orders where (
status = 'Canceled' or status = 'Pending') and customer
order by order_date;
```

• The in keyword is a useful tool for sub collections and subqueries:

```
select * from orders where salesman_id in (54, 55, 56) order by order_id;
```

select * from orders where salesman_id not in (54, 55, 56) order by order order.

Grouping and Ordering

- $\boldsymbol{\cdot}$ You can use functions like upper and dates when ordering.
- The group by keyword can be used to find unique data:
 select status from orders group by status;
- unique data:

· By combining group by with count you can count the amount of

```
select status, count (*) from orders group by status;
```

- group by can also be used with the where keyword:
 select name, count(*) as "Shipped Orders" from orders in
- where can NOT APPEAR AFTER group by; use the having keyword instead.
- The having keyword enables you to filter like with where, but after

Counting and Sums

 $\boldsymbol{\cdot}$ You can count the amount of rows with the count() function:

```
select count(*) from products
```

• The sum function can be used to calculate a total:

```
select sum(unit_price * quantity) from order_items;
```

• It can also be used to calculate a total per row (the group by order_id part is required; group by order_value does not work):

```
select order_id , sum(unit_price * quantity) as order_valu
```

Inserting

- It is a good idea to always specify the columns when inserting:
 insert into discounts (discount_name, amount, start_date,
- You can also "insert from select" using insert into:insert into sales(customer_id, product_id, order_date, t
 - It's even possible to "create a table from select" using create table x as, basically coping its schema (where 1 = 0 skips copying the rows):
 - Using insert all, it is possible to insert multiple rows at once (note the lack of commas between the into keywords. Here, the subquery is ignored/a placeholder.):

create table sales_2017 as select * from sales where 1 =

insert all into fruits (fruit_name, color) values ('Apple

Switches

- Using case it is possible to create if/else constructs:
 - select product_name, list_price, case category_id when 1
- · case is also useful for conditional grouping:
 - select * from locations order by country_id, case countr
- case also evaluates to an expression, so you can use it for conditional updates:
 - update products set list_price = case when list_price <</pre>

Helper Functions

- You can extract substrings with substrings
 select substr('Alex', 1, 1) from dual;
- · Stuff like select upper('uwu') from dual can come in handy.
- Using round it is possible to round numbers (returns 5.23):
 select round (5.234234234234, 2) from dual;
- You can use replace to replace strings:

```
update accounts set phone = replace(phone, '+1-', '');
```

 You can use the floor, round and ceil functions to get rounded values.

Auto-Generated Primary Keys

 generated by default as identity is quite useful for auto-incrementing columns such as PKs:

create table persons (person_id number generated by def

• generated always as identity is the same but does not allow setting it manually.

Modifying Columns

- You can use desc mytable to show the schema for a table.
- alter table can be used to add columns using add:
 alter table persons add birthdate date not null;

You can also add multiples at once (note that there is no column

- keyword):
 - alter table persons add (phone varchar2(20), email varc
- modify can change the column type (note that there is no column keyword):
 - alter table persons modify birthdate date null;
- drop column can be used to remove a column
 alter table persons drop column birthdate;

Virtual Columns

 You can create virtual columns in regular tables without using views with alter table x add ... as (note the required (after the as keyword):

```
alter table parts add (capacity_description as ( case wh
```

The size of a varchar2 is adjustable afterwards (note that this checks
if any current varchar2s are larger than the new size and fails if they
are.):

```
alter table persons modify first_name varchar2(255);
```

Modifying Tables

You can drop a table with drop table:

```
drop table people;
```

- Appending purge clears the recycle bin; appending cascade constraints drop all related constraints.
- · You can clear a table using truncate table:

```
truncate table customers_copy;
```

- The same limitations as with drop table concerning constraints apply, so appending cascade (WITHOUT constraints) drops all related ones.
- You can clear the recycle bin with:

```
purge recyclebin;
```

Constraints

- It is possible to add constraints (any constraints, a primary key in this example) after creating a table with add constraint:
 alter table purchase_orders add constraint purchase_order
- You may remove a constraint with drop constraint:
 alter table purchase_orders drop constraint purchase_ord
- Instead of removing it, you can also use disable constraint:
 alter table purchase_orders disable constraint purchase_
- alter table purchase_orders enable constraint purchase_o

· And re-enable it with enable constraint:

· You can also add foreign key constraints:

alter table suppliers add constraint suppliers_supplier_g

- You can create a number within a range: number(1,0).
- The number type is used for all types of numbers by specifying precision and scale: number(6) (or number(6,0)) is a signed integer fitting 6 digits, number(6,2) is a float with two digits precision. The DB doesn't just cut of numbers, it rounds them.
- The float type can be emulated by the number type, i.e. float (2) is equal to number(38,2). The argument is in bits instead of digits though.
- The lengthdb function can be used to get the length of field in bytes.
- The char type has a fixed length: name char(10) or name char(10 bytes), meaning that a char always takes up the amount of bytes set. nchar is the same but UTF-8 or UTF-16 any doesn't take bytes.
- The varchar2 type also takes an argument for the length in bytes, which in ASCII corresponds to the amount of characters. nvarchar2 is

Views

- You can create a view with create view x as select ...:
 create view employees_years_of_service as select employees_
- If used with create or replace view, upserts are possible.
- By appending with read only, you can prevent data modifications:
 create or replace view employees_years_of_service as sel
- · drop view x removes the view.
- Deletions and updates on views are usually fine, but inserts can
 often be not that useful due to fields being excluded from the view;
 see instead of triggers later on for a solution;

Indexes

· You can create an index with create index:

```
create index members_last_name on members(last_name);
```

You can also create an index spanning multiple columns:

```
create index members_full_name on members(first_name, las
```

· You can drop an index with drop index:

```
drop index members_full_name;
```

PL/SQL

Block Structure

Block structure:

declare
-- declarations
begin
-- your logic
exception
-- exception handling
end;

· The most simple example is as follows:

```
begin

dbms_output.put_line('Hello World!');
end;
```

• Use put_line from the dmbs_output package to print to stdout.

Variables

- PL/SQL extends SQL by adding a boolean type (which can have the values true, false and null).
- Variables need not be given a value at declaration if they are nullable:

```
declare
    total_sales number(15,2);
    credit_limit number(10,0);
    contact_name varchar2(255);
begin
    null;
end;
```

 You can use default as an alternative to the := operator when assigning variables in the declaration section. DO NOT use = when assignment, even re-assignment also uses :=.

Fetching Data

type of a column:

declare customer_name customers.name%TYPE; customer_credit_limit customers.credit_limit%TYPE; begin select name, credit limit into customer_name, customer_credit_limit from customers where customer id = 38: dbms_output.put_line(customer_name || ': | ' || custom end;

• Use select ... into to fetch data into variables; %TYPE infers the

Branches and Expressions

if ... then ... end if can be used for branching:
 declare
 sales number := 20000;

begin
 if sales > 10000 then
 dbms_output.put_line('Lots@of@sales!');
 end if;
end;

Inline expressions are also supported:

```
large_sales := sales > 10000
```

- Booleans need not be compared with my_bool = true, a simple if my_bool then is fine.
- elseif ... then is NOT valid syntax: elsif ... then is valid syntax.

Switches

You may use the case keyword for switch cases:

```
declare
    grade char(1);
    message varchar2 (255);
begin
    grade := 'A';
    case grade
        when 'A' then
            message := 'Excellent';
        when 'B' then
            message := 'Great';
        when 'C' then
            message := 'Good';
        when 'D' then
```

Labels and Goto

· A label/goto equivalent is also available:

```
begin
    goto do_work;
    goto goodbye;
    <<do_work>>
    dbms_output.put_line('mawahaha');
    <<goodbye>>
    dbms_output.put_line('Goodbye!');
end;
```

 The equivalent of the while loop is the loop. exit/continue prevents an infinite loop:

```
declare
    i number := 0;
begin
    loop
        i := i + 1:
        dbms_output.put_line('Iterator: | ' | | i);
         if i >= 10 then
             exit;
        end if:
    end loop;
```

Types and Objects

 You can also use %ROWTYPE to infer the type of a row and select an entire row at once:

```
declare
    customer customers%ROWTYPE;
begin
    select * into customer from customers where customer
    dbms_output.put_line(customer.name || '/' || custome
end;
```

 It is also possible to use OOP-style object/row creation thanks to %ROWTYPE:

```
declare
    person persons%ROWTYPE;
```

Exceptions

You can create custom exceptions:

```
declare
    e_credit_too_high exception;
    pragma exception_init(e_credit_too_high, -20001);
begin
    if 10000 > 1000 then
        raise e_credit_too_high;
    end if;
end;
```

 \cdot If you want to raise a custom exception, use raise_application_error:

```
declare
```

```
e_credit_too_high exception;
pragma exception_init(e_credit_too_high, -20001);
```

begin

Cursors

• Using cursors, you can procedurally process data: declare cursor sales cursor is **select** * **from** sales; sales_record sales_cursor%ROWTYPE; begin update customers set credit_limit = 0; open sales_cursor; loop fetch sales cursor into sales record; exit when sales cursor%NOTFOUND:

update

customers

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• The DB can also lock fields for safe multiple access:

```
declare
    cursor customers_cursor is select * from customers for
begin
    for customer_record in customers_cursor loop
        update customers set credit_limit = 0 where customers loop;
end;
```

Procedures

• You can create procedures, which are comparable to functions:

```
create or replace procedure
    print_contact(customer_id_arg number)
is
    contact_record contacts%rowtype;
begin
    select * into contact_record from contacts where customer.
```

```
dbms_output.put_line(contact_record.first_name || 'e
```

These procedures can then be executed:

```
begin
    print contact(50);
```

end;

end;

Functions

• Functions are similar, but require returning a value:

return total_sales;

```
create or replace function
    get_total_sales_for_year(year_arg integer)
return number
is
    total_sales number := 0;
begin
    select sum(unit_price * quantity) into total_sales
    from order_items
    inner join orders using (order_id)
    where status = 'Shipped'
    group by extract (year from order date)
    having extract(year from order_date) = year_arg;
```

Packages

Packages can be used to group function "interfaces" and variables:
 create or replace package order_management
 as
 shipped_status constant varchar(10) := 'Shipped';
 pending_status constant varchar(10) := 'Pending';
 cancelled_status constant varchar(10) := 'Canceled';
 function get_total_transactions return number;

You can now access the variables in the package with .:
 begin
 dbms_output.put_line(order_management.shipped_status

end order_management;

end:

Triggers

Triggers follow a similar structure as procedures:

```
declare
-- declarations
begin
-- your logic
exception
-- exception handling
end;
```

for each row

 Using triggers, you can for example create a manual log after operations with after update or delete on ...:

```
create or replace trigger customers_audit_trigger
  after update or delete
  on customers
```

Maps are also possible in PL/SQL using table of:

```
declare
    type country_capitals_type
        is table of varchar2(100)
        index by varchar2(50);
    country_capitals country_capitals_type;
begin
    country_capitals('China') := 'Beijing';
    country_capitals('EU') := 'Brussels';
    country_capitals('USA') := 'Washington';
end:
```

You can use mymap.first and mymap.next to iterate:

declare

Arrays

declare type names_type is varray(255) of varchar2(20) not n names names_type := names_type('Albert', 'Jonathan', begin dbms_output.put_line('Length@before@append:@' | nam names.extend; names(names.last) := 'Alice';

dbms_output.put_line('Length after append: | ' | name

· Using varray, it is also possible to create arrays:

names.trim;