>>

COMP9315 Exercises

- COMP9315 21T1
- Doing Prac Work
- Exercise: Unix File I/O (revision)
- Exercise: PostgreSQL files
- Exercise: Table Statistics
- Exercise: Extracting a Schema
- Exercise: Enumerated Types

COMP9315 21T1 ♦ Exercises ♦ [0/7]

>>

♦ COMP9315 21T1

Aim: explore how DBMSs work internally

- examine overall architecture
- algorithms and data structures for RA ops
- analyse costs (disk reads/writes)

with examples from the PostgreSQL database.

Why PostgreSQL?

- open-source
- well-written code base

Today, we examine the catalog (via SQL) to see PG metadata

COMP9315 21T1 ♦ Exercises ♦ [1/7]

<< ^ >>

Doing Prac Work

Rule #1: RTFEM ... Read the Error Messages

Rule #2: RTFLF ... Read the Log File

Rule #3: TWEMS ... Try What the Error Message Says

Do the above before posting on the forum.

If still can't fix it, email cs9315@cse

arrange a Teams/Meet/Zoom session with screen sharing

COMP9315 21T1 \Diamond Exercises \Diamond [2/7]

<< ^ >>

Exercise: Unix File I/O (revision)

Write a C program that reads a file, block-by-block.

Command-line parameters:

- block size in bytes
- name of input file

Use low-level C operations: open, read.

Count and display how many blocks/bytes read.

COMP9315 21T1 \Diamond Exercises \Diamond [3/7]

***** Exercise: PostgreSQL files

Explore the PostgreSQL pg_catalog to determine ...

How many tables are in the catalog?

What users? namespaces? tablespaces? are there

What information is stored about tables, attributes, types?

How many tables are in the **public** schema?

Which directory contains the database X?

Which files in that directory correspond to table *Y*?

COMP9315 21T1 ♦ Exercises ♦ [4/7]

<< ^ >>

***** Exercise: Table Statistics

Using the PostgreSQL catalog, write a PLpgSQL function

- to return table name and #tuples in table
- for all tables in the **public** schema

```
create type TableInfo as
    (tabname text, ntuples int);

create function pop()
    returns setof TableInfo
as $$
...
$$ language plpgsql;
```

Hint: you will need to use dynamically-generated queries.

COMP9315 21T1 ♦ Exercises ♦ [5/7]

<< ^ >>

Exercise: Extracting a Schema

Write a PLpgSQL function:

- function schema() returns setof text
- giving a list of table schemas in the **public** schema

It should behave as follows:

COMP9315 21T1 \Diamond Exercises \Diamond [6/7]

<< /

Exercise: Enumerated Types

PostgreSQL allows you to define enumerated types, e.g.

```
create type Mood as enum ('sad', 'happy');
```

Creates a type with two ordered values 'sad' < 'happy'

What is created in the catalog for the above definition?

Hint:

```
pg_type(oid, typname, typelen, typetype, ...)
pg_enum(oid, enumtypid, enumlabel)
```

COMP9315 21T1 \Diamond Exercises \Diamond [7/7]

Produced: 16 Feb 2021