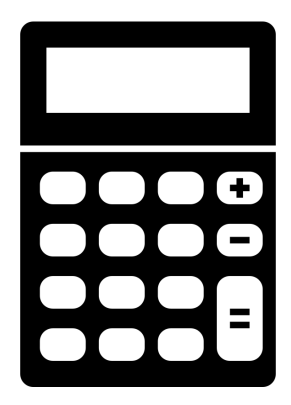
Manual for Tilmann's cijfer generator

Group 4: Rik van Velzen, Melissa van Leeuwen, Burhan Topaloglu



This document will showcase everything needed to launch our package.

CONTENTS

1. Setup	2
1.1 Setting up the Database	2
Mysql GUI	3
2. Execution	4
2.1 Parameters	4
2.2 Build it	4
2.3 Launch it	4

1. Setup

1.1 Setting up the Database

We will set up Mariadb and import our database.

Install components:

```
sudo apt update
sudo apt install libmariadb3 libmariadb-dev libmariadb-dev-compat
mariadb-server mariadb-client
```

Install the c++ connector for mariadb:

https://mariadb.com/docs/connectors/mariadb-connector-cpp/install-mariadb-connector-cpp Direct download link (ubuntu 24.04 Noble x86, 24.04 has no tar.gz):

https://dlm.mariadb.com/4464930/Connectors/cpp/connector-cpp-1.1.7/mariadb-connector-cpp 1.1.7-1+maria~noble amd64.deb

Setup mariadb, set up database and user:

```
sudo mariadb-secure-installation #choose anything in configuration sudo systemctl start mariadb sudo mariadb -u root CREATE DATABASE grade_generator; CREATE USER 'john_gradegenerator'@'localhost' IDENTIFIED BY '1234'; GRANT ALL PRIVILEGES ON grade_generator.* TO 'john_gradegenerator'@'localhost'; exit
```

To import our example database in "./backups/baseExample.sql":

```
//The password for this user is 1234!
//Restore backup:
mysql -u john_gradegenerator -p grade_generator <
./backups/baseExample.sql

//To Backup into file:
mariadb-dump --user=john_gradegenerator --password --lock-tables
--extended-insert --databases grade_generator > ./backups/mybackup.sql
```

Without Cmake, one would compile a package using mariadb like this:

```
g++ main.cpp Database.cpp -o appname -lmariadbcpp #example!
```

We have configured Cmake to work accordingly.

Mysql GUI

We recommend installing an application that lets you view the database through a GUI, this will make testing much easier.

We recommend phpMyAdmin as it is lightweight, free, and easy to use and install.

sudo apt install php phpmyadmin

When going through the configuration, be careful to actually select Apache2 by pressing spacebar.

Then it is as simple as going to http://localhost/phpmyadmin and logging in as our user.

2. Execution

2.1 Parameters

The configurable parameter file is found in:

src/g425_assign1_pkg/config/assign1_params.yaml

2.2 Build it

```
cd ../rmb_ws
colcon build
source install/setup.bash
```

2.3 Launch it

To launch the solution with the launch file:

ros2 launch g425_assign1_pkg grade_generator.launch.xml

That is all we need to know to launch the package!