Hand in X DB25

GRP XX CS - X ECTS

Student - 1234567 Student - 1234567 Student - 1234567

1 Task title

a)

SQL code can just be copy pasted between the begin{lstlistings} end{lstlistings}

```
INSERT INTO Equipment VALUES ('Shannon-164', 'projector');

INSERT INTO Equipment VALUES ('Shannon-157', 'projector');

INSERT INTO Equipment VALUES ('Shannon-159', 'projector');
```

Listing 1: SQL code

Label makes it possible to reference a code section easily Listing 1.

b)



Figure 1: This is how you insert a screenshot

Screenshot shown in Figure 1 has to be add to the folder gfx.

```
DROP TABLE IF EXISTS Equipment;

CREATE TABLE 'Equipment'(
'room' VARCHAR(15),
'type' VARCHAR(20)
);
```

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Donec accumsan malesuada ligula, sit amet malesuada elit facilisis quis. Aliquam sed vestibulum lorem. Maecenas ut laoreet risus, eu iaculis magna. Pellentesque varius ex nunc, id efficitur orci cursus a.

Vivamus et erat urna. Phasellus non vulputate ante. Nunc semper est vel elit fringilla facilisis. Integer sodales cursus scelerisque. Nunc mattis lorem eu tempus feugiat.

Etiam suscipit, purus sed fermentum tincidunt, leo dui fermentum massa, sit amet faucibus urna velit ac eros. Fusce lectus.

GRP XX 2

 $\mathbf{c})$

```
CREATE TABLE 'NGO'(
                          VARCHAR (30) NOT NULL PRIMARY KEY,
          'name'
2
          'based_in'
'cause'
                                                   NOT NULL,
                          VARCHAR (30)
3
                          VARCHAR (40)
                                                   NOT NULL,
4
          'director'
                          VARCHAR (30),
5
          'phone'
                          CHAR(8)
6
           UNIQUE,
          'revenue'
                          INT
          );
```

2 Task title

a)

GRP XX 3

Statement on Generative AI

Generative AI Usage

We have/have not used generative artificial intelligence tools in the completion of this project. ChatGPT 40 \times

Usage

We have used generative AI tools in the following ways:

The following legitimate use cases only:

To get background information or understand the topic / problem.

To improve writing of own text.

To find gaps in our knowledge.

Prompts

"Review my text and provide feedback on grammar, spelling, and word choice."

" "