

# General Guidelines for Submission

## 1. Submission

All assignments will be distributed through the Learning Management System (LMS) in ZIP file format. Each ZIP file will include a PDF document containing the problems that require resolution, along with a `README.txt` file. It is imperative that you thoroughly review the `README.txt` file prior to submitting your work.

### 1.1. Code Files

If the assignment you're working on has 5 problems, most likely you will have to submit 5 files. For example,

```
A01_01.sql  
A01_02.sql  
A01_03.sql  
A01_04.sql  
A01_05.sql
```

- The prefix `A` means "assignment".
- The prefix `Q` means "quiz". For example, if you're working on the question #4 in quiz-01, the file name should be `Q01_04.sql`.

### 1.2. `SUBMIT.txt`

`SUBMIT.txt` will be provided to you, and it should look something like below. Make sure to update this file with your student information.

```
AIX30011  
2025S  
REPLACE THIS LINE WITH YOUR STUDENT ID  
REPLACE THIS LINE WITH YOUR FULL NAME  
REPLACE THIS LINE WITH YOUR EMAIL ADDRESS
```

Don't change the first two lines, but the last three lines must be updated:

- Line 3: Your Student ID
- Line 4: Your Full Name
- Line 5: Your Email Address

Please remember that this file must be submitted together with other code files.

## 1.3. How to Submit

Compress all the files into a zip file and name it as

`A##_*****.zip`

where

- `##` is the assignment number (e.g. `01` , `02` , ...),
- `*****` should be your student ID (e.g. `2123456` )

For example, if you're submitting the first assignment and your student ID is `2123456` , the file name should be `A01_2123456.zip` .

And if there are 5 problems in the assignment, the zip file `A01_2123456.zip` should have total 6 files as shown below:

```
SUBMIT.txt
A01_01.sql
A01_02.sql
A01_03.sql
A01_04.sql
A01_05.sql
```

For quizzes, the zip file name should be something like `Q01_2123456.zip` , and the zip file should have total 6 files as shown below:

```
SUBMIT.txt
Q01_01.sql
Q01_02.sql
Q01_03.sql
Q01_04.sql
Q01_05.sql
```