**W7**  PRACTICE

*Sequelize - Part 1*

## *At the end of his practice, you should be able to…*

* Sequelize Basics
* CRUD Operations
* 1–1 (One-to-One) Relationships
* 1–\* (One-to-Many) Relationships

## *How to start?*

* Download **start code** from related MS Team assignment
* Run npm install on both front and back projects
* Run npm run dev on both front and back projects to run the client and the server

## *How to submit?*

* Submit your **code** on MS Team assignment

## *Are you lost?*

*OFFICAL DOCUMENTATIONS*

[*https://sequelize.org/docs/v6*](https://sequelize.org/docs/v6)

*TUTORIALS*

[*https://www.digitalocean.com/community/tutorials/how-to-use-sequelize-with-node-js-and-mysql*](https://www.digitalocean.com/community/tutorials/how-to-use-sequelize-with-node-js-and-mysql)

*VIDEOS*

[*https://www.youtube.com/watch?v=YNyGD4rakmc*](https://www.youtube.com/watch?v=YNyGD4rakmc)

[*https://www.youtube.com/watch?v=3\_9-JFXTVDE*](https://www.youtube.com/watch?v=3_9-JFXTVDE)

[*https://www.youtube.com/watch?v=ZAk1YKzKkL4*](https://www.youtube.com/watch?v=ZAk1YKzKkL4)

# EXERCISE 1 – **Fix broken codes**

Your goal on the bellow questions is to diagnose common **Sequelize relationship mistakes**.

**Q1 -** **Broken Code 1**

User.hasOne(Profile);

Profile.belongsTo(User);

await sequelize.sync();

const profile = await Profile.create({ bio: 'Test' });

const user = await profile.createUser({ username: 'joe' });

What is the problem ? Fix it

Need to define inverse association

**Q2 -** **Broken Code 2**

Book.hasMany(Author);

Book.belongsTo(Author);

await sequelize.sync();

const author = await Author.create({ name: 'Samnang' });

const book = await author.createBook({ title: 'Wrong Way' })

What is the problem ? Fix it

Book.hasmany creates book.createauthor not author.creatbook

**Q3 -** **Broken Code 3**

User.hasOne(Profile);

Profile.belongsTo(User);

const user = await User.create({ username: 'Jon' });

const profile = await Profile.create({ bio: 'hello' });

await user.setProfile(profile); // Use setProfile for hasOne

What is the problem ? Fix it

For hasOne assciation use user.setProfile

**Q4 -** **Broken Code 4**

Employee.hasOne(Employee, { as: 'Manager', foreignKey: 'managerId' });

Employee.belongsTo(Employee, { as: 'Manager', foreignKey: 'managerId' });

What is the problem ? Fix it

Create 2 unrelatied asscociations

# EXERCISE 2 – **Author & Books**



We want to manage Author and Books

*An author can write many books, but a book is written by one author.*

**🎯 In this exercise, you will define Sequelize models, create sample data, and perform some queries.**

**Q1 -** Define the **models** and their **relationships**

**Author**:

name: string

birthYear: integer

**Book**:

title: string

publicationYear: integer

pages: integer

**Q2 - Create sample data**

Create 3 authors:

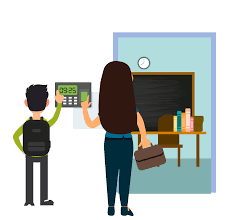
* “Ronan The Best” (born 1990)
* “Kim Ang” (born 1995)
* “Hok Tim” (born 2015)

Each author should have at least 2 books. Use a mix of publication years and page count

**Q3 - Queries**

* Fetch all books by a given author.
* Create a new book for an existing author using .createBook().
* List all authors along with their books (include).

# EXERCISE 3 – **Attendance Tracker**



You’re building an attendance system with these models:

* **Student**
* **Class**
* **AttendanceRecord** *(tracks each student’s attendance per day)*

**Q1 -** Define **the 3 models** and their properties

**Q2 -**  Define the **relationships**  between the 3 tables (belongto, hasOne, hasMany)

**Q3 -** Write code to:

* Mark attendance for a student in a class on a given date
* Get attendance for a student on a specific date
* List attendance for all students in a class
* Get attendance summary for a student

**Q4 -** Develop a functional **REST API** for an attendance system involving:

|  |  |  |
| --- | --- | --- |
| POST | /attendance?studentId=1&date=2025-06-17 | Mark attendance for a student in a class on a given date |
| GET | /attendance?studentId=1&date=2025-06-17 | Get attendance for a student on a specific date |
| GET | /classes/:id/attendance | List attendance for all students in a class |
| GET | /students/:id/attendance | Get attendance summary for a student |