

DAM. UNIT 3. ACCESS USING OBJECT- RELATIONAL MAPPING (ORM). HIBERNATE PART 1. NON ASSESSABLE EXERCISES

DAM. Acceso a Datos (ADA) (a distancia en inglés)

Unit 3. ACCESS USING OBJECT-RELATIONAL MAPPING (ORM)

Part 1. Access using Hibernate classic. Non assessable exercises

Abelardo Martínez

Based and modified from Sergio Badal (www.sergiobadal.com)

Year 2024-2025

Aspects to bear in mind

Important

If you look for the solutions surfing the Internet or asking the oracle of ChatGPT you will be fooling yourself. Keep in mind that **ChatGPT is not infallible or all-powerful.**

It is a great tool to speed up your work once you have mastered a subject, but using it as a shortcut when acquiring basic skills and knowledge seriously undermines your learning. If you use it to get solutions or advice on your own, check the proposed solutions carefully as well. Try to solve the activities using the resources we have seen and the extended documentation you will find in the "Virtual Classroom".

Tips for programming

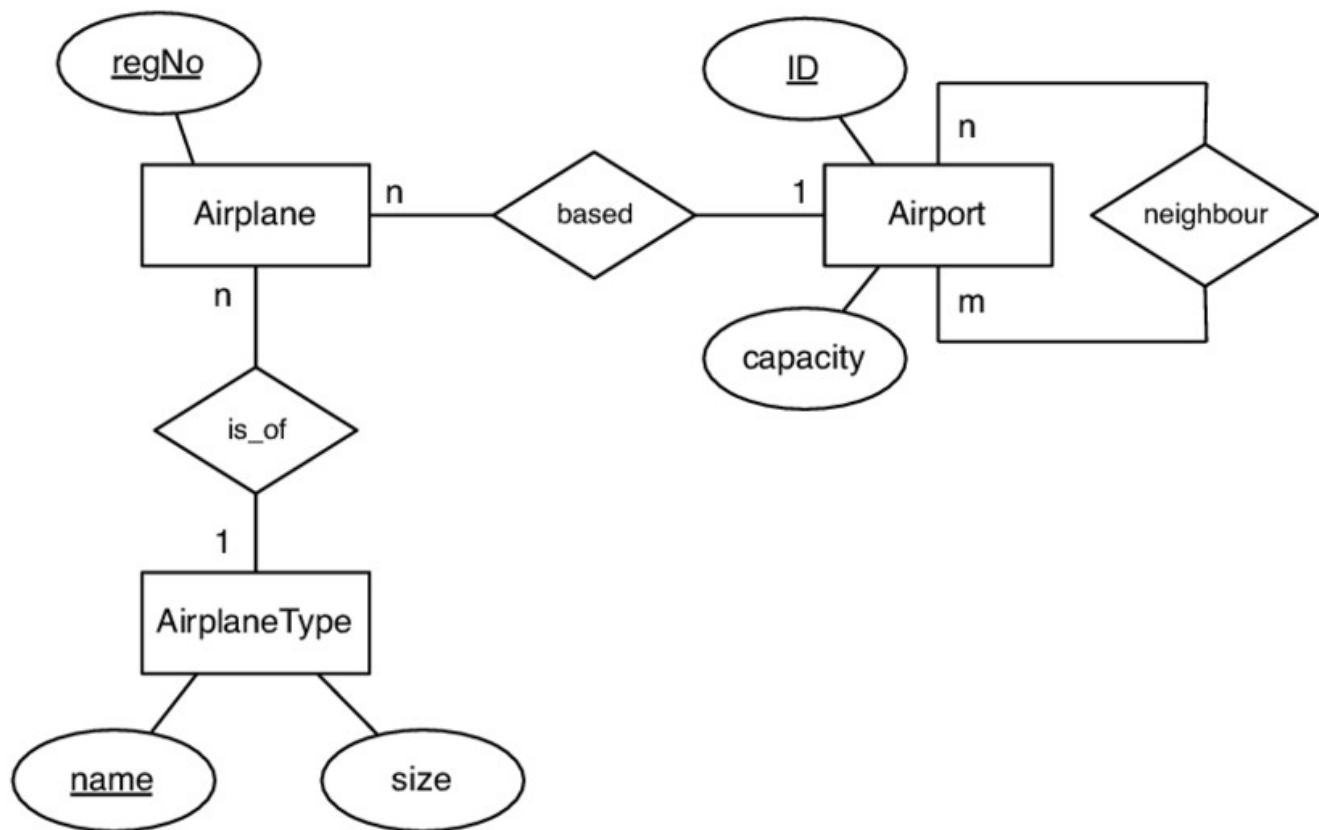
We advice to follow the next coding standards:

- One instruction per line.
- Add comments to make your code clearer and more readable.
- Use the Hungarian notation to recognise the type of variables at first sight.
- If necessary, we strongly recommend using buffer-based solutions.
- Remember that there are several ways to implement a solution, so choose the one you like best.

1. Console mode. Managing a MySQL relational database with Hibernate classic

Activity (non assessable)

Create a Java project to manage this E-R diagram in **MySQL** using **Maven** and **Hibernate** mapping resources.



ATTENTION: Use the proper exceptions when accessing to databases via Hibernate.

You MUST work with **Java**, **Maven** and **Hibernate**, using the old style as explained this week (mapping resources instead of using annotations). Once you have the framework ready, implement a menu and run these operations:

- “Insert 3 aeroplane types, 3 airports and 3 aeroplanes, using all relationships”
- “Set a neighbourhood between the two first airports”
- “List all aeroplanes with its relationships”
- “List all airports with its relationships”
- “Remove all airports”
- “Remove all aeroplanes”
- “Remove all aeroplane types”



Licensed under the [Creative Commons Attribution Share Alike License 4.0](https://creativecommons.org/licenses/by-sa/4.0/)