



Course Material for Data Structures

The course material for our Data Structures in Java Course on 13 September 2021 is available from a private git repository:

URL: **<https://www.javaspecialists.eu/git/safari/data-structures-in-java-5329.git>**

Username: **safari5329**

Password: **NFr9hVUw**

The repository contains the exercises, solutions and slides in the "master" branch, plus the code written by the instructor during the course in the "kabutz" branch. In order to get the most out of the course, we recommend that you clone the repository to your local disk. Please do not share this course material or push it to a public repository.

⚠ Note: The https URL is only meant to be accessed via git and not via your browser. If you do try to connect to the URL, you will get a **404 Page Not Found** error. Instead use your IDE or the git command ``git clone URL`` in a terminal or command prompt to clone the repository.

This repository will remain accessible after the course is completed in case you would like to review it at a later date. For further help, please contact heinz@javaspecialists.eu.

Recommended setup:

- [Java Development Kit \(JDK\) 17](#)
- [IntelliJ IDEA](#)

Minimum setup:

- [JDK 11](#)
- [git](#)

Detailed Instructions

1. Download and install the JDK. For the very latest version we recommend <https://jdk.java.net/> For older versions, we recommend Azul Zulu, as it is an authorized OpenJDK implementation that passes the TCK: <https://www.azul.com/downloads/zulu-community/?package=jdk>
2. Download and install the latest free IntelliJ IDEA at <https://www.jetbrains.com/idea/download/>



Either the Community or Ultimate edition will work. Another IDE may be used if you are already familiar with it. However, we might not be able to help you with setup issues if you get stuck.

3. Clone the repository:

3.1. In IntelliJ, use the menu: **File -> New -> Project from Version Control**
Paste in the URL, choose a Directory then complete the dialog.

3.2. If you use Eclipse, use the menu: **File -> Import...**

In the dialog which follows, accept the defaults except for:

- Choose Git -> Projects from Git (with smart import)
- Paste in the Clone URI, User and Password
- Select the master branch
- Choose a Directory

4. In IntelliJ, go to **File -> Project Structure** and set the Project SDK. If you are using another IDE, set the project compiler appropriately.