## Week 11 - Collections part 2 / Working wih date objects

This page is a draft, treat it accordingly,

## Topics covered in this week

- Representation of other data structures
  - trees, queues, graphs
- Java 8 Date features

## **Reading material**

- https://beginnersbook.com/java-collections-tutorials/
- https://www.journaldev.com/1260/collections-in-java-tutorial
- https://www.vogella.com/tutorials/JavaCollections/article.html

## Homework

Difficulty	Problem	Notes
HARD	Create a class Train containing the following attributes: train number, train type and no of wagons. Make sure to override equals() in this class.	
	Create a HashMap that holds Train objects as keys and a List with days in which the trains run as values (running days should be simple integer values: 1, 2, 3 365). Do the following steps:	
	<ol> <li>Populate your HashMap with 10000 records (use an algorithm that randomly generates 10 000 trains and the corresponding list of running days for each of them)</li> <li>Override hashCode() method in Train class such that it always returns a constant value (e.g.: 3)</li> <li>Test the performance of the HashMap (by retrieving the list of running days for some of the added trains)</li> <li>Rewrite Train hashCode() such that it does not always return a constant value</li> <li>Test again the performance of the HashMap</li> </ol>	
	Compare results from step3 with results from step5.	
	No unit tests are required here.	