

Admin

- Check all announcements from Karsten
 - Do the make up assignments if you have missed more than two assignments.
 - Contact Karsten if you have to sit the exam online (or at a different time)
- Check your email regularly

The exam: when and where

- 14 Jun, 9:30 to 11:30. Check your email and the official time table

COMP102-943-01	14/06/2022	9:30 am	2:00	A - Cooper (MCLT102) Crabtree - Ireland (KKLT301) Isbister - Mccarthy (KKLT303) Mcilroy - Schlebusch (MCLT101) Schupp - Z (MCLT103)		
COMP112-26034-01	14/06/2022	9:30 am	2:00	A - Errington (KKLT303) Espino - Moon (COLT122) Mudge - Z (HULT323)		

- There will be a web page for online exam.

Five Questions

- Understanding java
- Design a class
- Files
- ArrayList of Objects
- Array and 2D array

How to prepare

- The exam/text archive page
- Print on paper and practise to write on paper (2019T1, 2018T1, 2021T1)
- Do the test without looking at the model solutions
 - Check solutions
 - If not sure, type the answers in and run the code to check
 - Bring your questions to Friday lecture

The exam

- Must read the questions very carefully,
 - Some questions might look similar to the previous year ones, but there are changes!!!
- Every question has an easy part
 - Do not give up too early

Questions?

Today

Two exercises:

- Array as parameter
- Helper method that return a boolean

Array as a parameter, how to call this method

Define a method that can find the average from an array of double numbers

Input: [2.0, 6.0, 10.0, 2.0]

Output: 5.0

Input: [10.0, 20.0]

Output: 15.0

Helper Method that returns a Boolean,

- ```
private char[][] game = new char[][] { { 'X', 'O', 'X'},
 { 'O', 'X', 'X'},
 { 'O', 'O', 'O'} };
```
- Check each row to see whether there is a win
- how to call this method