

CS2040/C

Friday, 7 September 2018

LAB DEMO 02

Working C++ Code for VisuAlgo Ex

- <https://visualgo.net/en/sorting?slide=1-2>
- Write C++ code for problem 1: 15 min
- TA will do the coding in the lab
- Students should follow the TA and code it too

Working C++ Code for VisuAlgo Ex

- <https://visualgo.net/en/sorting?slide=1-2>
- Use above solution to solve intersection part of problem 5: 15 min
- TA will do the coding in the lab
- Students should follow the TA and code it too

Last Week Homework:

- <https://open.kattis.com/problems/sidewaysorting>
- Discuss the solution
- Discuss custom string comparison

This Week Homework:

- <https://nus.kattis.com/problems/throws>
- Explain the problem