

Exam - Jan / Feb 2023

- Written - 2hrs (in person)
- 3 questions
- Normally Each q : 1 alg. From course
- Ask about :
 - math concepts arising (eg. convex / monotone polygons)
 - Data structures involved
 - Describe parts of algorithm / outline alg. in detail
 - Running time
 - Some exercises implementing algorithm (like at end of class)

I will put old sample exam on IS