Distributed Systems Group (DS)
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LAB EXERCISES DISTRIBUTED ALGORITHMS (IN4150)

Exercise 2a
Implementation of election in a unidirectional ring according to Peterson in Java/RMI

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Assignment

Implement Peterson's algorithm for election in a unidirectional ring with Java/RMI. The implemented program should be **truly distributed** in that it can be demonstrated to run across multiple physical machines. The assignment can be split up into the following three parts.

Part 1

Write the remote interface and the global framework of the Component class implementing the components of the distributed algorithm. In addition, create the framework for the Main class that will create the Component objects and their threads on a single host. It must be possible to specify the number of these components and the id's with which they start, and it can be assumed that the components on a single host form a contiguous part of the ring. Include into Main and Component the functionality of registering and looking up components.

Part 2

Include into Component the functionality for a single round of the algorithm.

Part 3

Include into Component the complete algorithm that performs as many rounds as needed for election. Make sure that the output of the algorithm makes it possible to check its correct operation.