# [Project title]

Domain Name System
OR
Data Distribution Service
OR
Java Remote Method Invocation

#### Handed in [April 20], [2013], by team no. [1]

[Rasmus Bækgaard][10893@iha.dk][Lasse Hansen][0996@iha.dk][Anders Kielsholm][10796@iha.dk]

Electrical and Computer Engineering Aarhus University Finlandsgade 22, 8200 Aarhus N, Denmark

#### **Abstract**

About your reports and this template

- Use this template for your project work reports
- Substitute the template's place-holder dates and titles with appropriate ones
- Place-holders are marked with square brackets, i.e. [place-holder]
- For each report, you hand in both a tex and a pdf file
- The report should be 10-15 pages in total and it must be written in English

About the abstract, i.e. the current section

• An abstract is a brief summary of the report that helps the reader quickly ascertain the report's purpose. The abstract should be approximately half a page.

## **Contents**

Al	ostract	1
1	Introduction	3
2	Domain Name System OR Data Distribution Service OR Java Remote Method Invocation	4
3	Prototype: Title of your prototype	5
4	Conclusion4.1 Conclusion4.2 Discussion4.3 Perspectives	
Bi	bliography	7

## Introduction

Approximately 1 page introduction that addresses the following

- 1. What the report is about
- 2. Why the report is relevant
- 3. How the rest of the report is structured

These are test citations to example bibliography entries number one [1] and two [2]. You should have at least 3 references to books and/or papers, i.e. web pages excluded.

# Domain Name System OR Data Distribution Service OR Java Remote Method Invocation

Approximately 2--3 pages in-depth description of the technology. You should at least address

- The purpose of the technology
- Technology alternatives
- Downloading, installing, configuring, and employing the technology

## Prototype: Title of your prototype

Approximately 2-5 pages in-depth description of prototyping with the technology under consideration. That is, you analyze, design, implement, and test

• a very limited, but functional prototype that utilizes the technology under consideration.

You define your own prototype and the context in which it should function; the list below is for your inspiration.

- Domain Name System: A public school or a medium sized company would like to host their own DNS and/or forward requests to OpenDNS.
- Data Distribution Service: A hospital or a production factory would like to employ Connext DDS to distribute mission critical data.
- Java Remote Method Invocation: A company is setting up facilities, e.g. parcel or luggage sorters, abroad and would like to be able to access back-end methods and data at home.

In your analysis you should at least address and/or include:

- Overall diagram and description of the prototype
- Relevance of the technology under consideration to your prototype
- How the technology is included in your prototype
- Definition of a small set of realistic use-cases and related functional requirements

The design, implementation, and test should at least address and/or include:

- Diagrams, e.g. UML, supplemented with code snippets of most important parts
- Test and evaluation of your system: Does it work as intended?
- Evaluation of the prototype and the technology employment as a whole

## Conclusion

Approximately 1-2 pages covering conclusion, discussion, and perspectives.

#### 4.1 Conclusion

Conlude on your investigations.

#### 4.2 Discussion

Discuss your project work.

### 4.3 Perspectives

What are the perspectives on the technology and your prototype?

# **Bibliography**

- [1] R.L. Graham, D.E. Knuth, and O. Patashnik, *Concrete mathematics*, Addison-Wesley, Reading, MA, 1989.
- [2] H. Simpson, *Proof of the Riemann Hypothesis*, preprint (2003), available at http://www.math.drofnats.edu/riemann.ps.