# University of Tromsø

# ABC-1234 - Course name Assignment N

Kandidatnummer abc123

Department of Computer Science

#### 1 Introduction

Short introduction to the assignment, motivation and expected results.

#### 1.1 Requirements

Outline the detailed requirements specified in the assignment text.

- First requirement
- Next requirement
- etc.

#### 2 Technical Background

Which topics are covered in this assignment. Should be short and cover the necessary topics without mentioning your specific implementation and design.

#### 2.1 Data Structures

Since this is a course in algorithms, so it might be a good idea to cover the basic data-structures(e.g. lists and trees).

Figure shows how you can add figures to the report. And below is the LaTeX syntax for adding a figure:

```
\begin{figure}
\begin{center}
\fbox{\includegraphics[width=177px]
{source.png}}
\end{center}
\caption{Description}\label{fig:descriptiveLabel}
\end{figure}
```

#### 2.2 Another section

Some more information

#### 3 Design

How did you solve the assignment? Describe the architecture and any design choices you've made. Show figures of the proposed architecture.

## 4 Implementation

How did you implement, deploy and run your application? No need to refer to actual lines of code.

### 5 Discussion

Any advantages or disadvantages with your design?

#### 5.1 Evaluation

This section should contain relevant graphs and test results.

### 6 Conclusion

Sum up by restating the problem and solution. Follow up with a brief summary of the solution along with lessons learned. And testing the bibliography by citing the book [1].

## References

 $[1]\ \mbox{Robert Sedgewick}.$  Algorithms in C, chapter 1-4. Addison-Wesly Publishing Company, 1998.