

# **Seminar X**

**Object-Oriented Design, IV1350**

Name and email address

Today's date

# Contents

<b>1</b>	<b>Introduction</b>	<b>3</b>
<b>2</b>	<b>Method</b>	<b>4</b>
<b>3</b>	<b>Result</b>	<b>5</b>
<b>4</b>	<b>Discussion</b>	<b>6</b>

# 1 Introduction

A summary of the seminar task. Also, tell who you worked with when solving the task.

## 2 Method

Explain how you arrived at the solution presented in chapter 3. For example, one of the things to explain in the report for seminar one, is how you used a category list and noun identification to find class candidates for the domain model.

## 3 Result

This chapter shall contain the solution to the seminar tasks, together with a short explanation. There are more detailed instructions in each assignment.

Remember that code extracts and diagrams must be numbered, have caption and be explained in the text, see figures 3.1 and 3.2

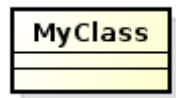


Figure 3.1: A sample diagram to illustrate caption (this text), numbering and reference in text.

```
package se.kth.ict.iv1350.SimpleExample;  
  
public class MyClass {  
  
}
```

Figure 3.2: A sample code extract.

## 4 Discussion

Write an evaluation of the results presented in the result chapter (chapter 3 in this template). To get inspiration for the evaluation, read the assessment criteria in the documents `assessment-criteria-seminarX.pdf`, which are available on the **Assignments** page of the course web.