## TDTS08: Lab Report

Lab 2: Instruction Pipelining

Name	PIN	Email
Alexander Yngve	930320-6651	aleyn573@student.liu.se
Pål Kastman	851212-7575	palka285@student.liu.se

## Contents

1	Introduction	3
2	Pipeline basics I	3
3	Pipeline basics II	3
4	Branch prediction	3

## 1 Introduction

The purpose of this lab is to learn how instruction pipelining works and how branch prediction affects the performance of the pipeline.

- 2 Pipeline basics I
- 3 Pipeline basics II
- 4 Branch prediction