Learning to Program with F# Exercises Department of Computer Science University of Copenhagen

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0.1 LATEX

0.1.1 Teacher's guide

0.1.2 Introduction

0.1.3 Exercise(s)

- **0.1.3.1:** Make a new project in https://overleaf.com, and compile the default document. Download its pdf, and download the project. Verify that the pdf and the .tex file that you have downloaded, looks like what you have entered in overleaf.
- **0.1.3.2:** Make a new project in https://overleaf.com, and update the default .tex-file to contain as little as possible, while still being able to compile. What is the shortest LATEX program possible?
- **0.1.3.3:** Make a new project in https://overleaf.com, and write a short document in LATEX. The report should as minimum contain:
 - A title produced using \maketitle,
 - A section with a section title using \section,
 - One or more figures of images from your program, using the figure-environment. All figures must include a caption text using \caption.
 - A reference to the figure using the \label-\ref pair.
 - The Danish letters 'æ', 'ø', and 'å'.
- **0.1.3.4:** Make a new project in https://overleaf.com, replace the relevant file(s) with opgave.tex from Absalon. Compile it and check that the is correct.