BUS Exercise 5 Group 23

 $\begin{array}{c} {\rm Thilo~Metzlaff} \\ {\rm 406247} \end{array}$

Mats Frenk 393702 Emma van Emelen 406008

 $\mathrm{June}\ 23,\ 2020$

Contents

Introduction

Welcome back for another Excercise, with me writing every single thing in LATEX. I am happy to announce, that i have finally found the period that we were looking for. I have also fired that unpaid intern that deleted all our data last time. It is currently 3.43 AM and i have procrastinated way too much... this seems to be my deserved punishment. I must do this, for i have an obligation to do bullshit. There may be fewer jokes... i also made code examples on github¹, even for the pseudocode stuff (i did it in C... i don't like pseudocode), if you want, you can look at that if i remember to push before dying from sleep deprivation...

Welp, i am finally done, i can now die in pieces. Fun fact: i haven't watched a single one of the lectures. man pages, google and persistence. Takes less time than one might think.

THE FORMAT

- Every file will be named similar to the sections in here, so 2.1-stack_exercise.c is Exercise 2, section 1.
- Every Solution WILL be in this pdf, but not necessarily anything predefined by the exercise.
- Any explanation will be both in this PDF as well as in each file.
- This explanation will be in each PDF, in case someone who doesn't know the format tries to correct the exercises
- WARNING: Humor may or may not be used. If you are allergic to humor, that sounds like a personal problem.
- WARNING: Backing up your data is important. Although linux doesn't have the necessary shame to remove itself, unlike windows, please do back up your data. And try to keep track of your periods...they seem to be notoriously hard to find

¹https://github.com/Dragonsight91/Study-Courses-Note-collection/tree/master/BUS/exercises/5