## **Homework Assignment**

#### Andreas Vikke & Martin Frederiksen



5. februar 2021 Professionsbachelor i softwareudvikling Cphbusiness Lyngby Denmark

### 1. Description

In order to look at self reflection and to judge your assessment of information, you should solve the programming exercise below.

However - the important thing in this exercise is how you solved it, not the end result.

At the end of the programming exercise you should have:

- A list of **all** search queries you made to solve it, and timestamps (just copy it from the browser history)
- A list all pages you visited to solve it (just copy it from the browser history)
- A list of the 3 biggest stumbling blocks you came across and your reflection on why they were problematic (did you misunderstand something, was some of the info you found wrong, did you miss a detail, ...)
- A brief "every 30 min" diary as explained in the slides (this is more frequent than one would normally do, and is just meant as part of the exercise)

# 1. Description

Vi valgte pytohn / docker

#### 2. Links

 $\label{lem:continuous} Acceptance \ Testing. \ (s.d.). \ \textit{Softwaretesting Fundamentals}. \ Lokaliser et den 29. december 2020 \ på: \ https://softwaretestingfundamentals.com/acceptance-testing$