## Introduction

In this exercise your task is to look at the highly insecure web application "LUT" (Lærested utland) and find as many security holes as you can.

The exercise consists of two separate parts, described below.

For this exercise you will run the application locally on your own computer.

## Part 1

For the first part you should plan, find and report the discovered vulnerabilities **without** looking at the source code.

Make a **separate** "Vulnerability Reporting Form" covering only the vulnerabilities found in part one.

You will only need to do "Part 1" of the "Setup Guide" to perform this part.

## Part 2

For the second part you should plan, find and report the discovered vulnerabilities **with** the source code.

Make a separate "Vulnerability Reporting Form" covering only the vulnerabilities found in part two.

You will need to do "Part 2" of the "Setup Guide" to perform this part.

## **Expected Deliverables**

- 1. A report explaining how this exercise was planned and executed (according to the parts of the exercise). Note that it should include rationale for your selection of tests to perform (hint: page map).
- 2. Two completed vulnerability reporting forms (for part one and part two).