IT UNIVERSITY OF COPENHAGEN

Final Report

IT-University of Copenhagen

Course Name: DevOps: Software Evolution and Software Maintenance

Course Code: KSDSESM1KU Submission Date: 30/05/2025

Authors Email
Alexander Niclas Lerche alnl@itu.dk
Cem Ergin ceme@itu.dk
Lucian-Alexandru Aionicesei laio@itu.dk
Philip Mørch phimo@itu.dk

Table of contents

1	A batra at																		1
1	Abstract		 																

1 Abstract

Initially, when we took over MiniTwit, it was a Python-based application built with the Flask framework. We then began replacing it with a new implementation using ASP.NET Core. As some group members already had experience using C and found that it had a nice ecosystem. All other members had experience with Java but wanted to learn C, we felt this was a beneficial decision for both the project and our learning as students. This was a complete rewrite, as it involved changing both the frontend and backend technology stacks and re-implementing functionality from scratch.