DevOps, Software Evolution and Software Maintenance

IT University of Copenhagen

Men Tyge Andersen thta@itu.dk

Ask Harup Sejsbo asse@itu.dk

Joakim Hinnerskov jhhi@itu.dk

Petya Buchkova pebu@itu.dk

Kasper Olsen kols@itu.dk

May 4, 2021

Contents

1	Syst	em's Perspective
	1.1	Design of your ITU-MiniTwit systems
	1.2	Architecture of your ITU-MiniTwit systems
	1.3	Important interactions of subsystems
2	Pro	cess' perspective
		How do you interact as developers?
		2.1.1 How is the team organized?
	2.2	Stages and tools
	2.3	Organization of repositories
	2.4	Applied branching strategy
3	Less	sons learned perspective
	3.1	Evolution and refactoring
	3.2	Operation
	3.3	Maintenance

1 System's Perspective

Automatic CI build test

- 1.1 Design of your ITU-MiniTwit systems
- 1.2 Architecture of your ITU-MiniTwit systems
- 1.3 Important interactions of subsystems

- 2 Process' perspective
- 2.1 How do you interact as developers?
- 2.1.1 How is the team organized?
- 2.2 Stages and tools
- 2.3 Organization of repositories
- 2.4 Applied branching strategy

- 3 Lessons learned perspective
- 3.1 Evolution and refactoring
- 3.2 Operation
- 3.3 Maintenance