Chirp! Project Report ITU BDSA 2024 Group 13

Alexander Hvalsøe Holst alhh@itu.dk Andreas Løvsgren Nielsen anln@itu.dk Peter Aksel Skak Olufsen polu@itu.dk Símun Larsson Løkke Rasmussen simra@itu.dk André Racraquin Birk arbi@itu.dk

Contents

		sign and Architecture of Chirp!	
	1.1	Domain model	
	1.2	Architecture — In the small	
	1.3	Architecture of deployed application	
	1.4	User activities	
	1.5	Sequence of functionality/calls trough <i>Chirp!</i>	
,	Process		
	2.1	Build, test, release, and deployment	
	2.2	Team work	
	2.3	How to make <i>Chirp!</i> work locally	
	2.4	How to run test suite locally	
	Ethics		
	3.1	License	
	3.2	LLMs, ChatGPT, CoPilot, and others	

1.1 Domain model

! [[./pages/1DesignAndArchitectureOfChirp/1DomainModel.md]]

1.2 Architecture — In the small

! [[./pages/1DesignAndArchitectureOfChirp/2ArchitectureInTheSmall.md]]

1.3 Architecture of deployed application

! [[./pages/1DesignAndArchitectureOfChirp/3ArchitectureOfDeployedApplication.md]]

1.4 User activities

! [[./pages/1DesignAndArchitectureOfChirp/4UserActivities.md]]

1.5 Sequence of functionality/calls trough *Chirp!*

! [[./pages/1DesignAndArchitectureOfChirp/5SequenceOfFuncAndCallsThroughChirp.md]]

2 Process

2.1 Build, test, release, and deployment

! [[./pages/2 Process/1 Build TestRelease And Deployment.md]]

2.2 Team work

![[./pages/2Process/2TeamWork.md]]

2.3 How to make *Chirp!* work locally

! [[./pages/2 Process/3 HowToMakeChirpWorkLocally.md]]

2.4 How to run test suite locally

! [[./pages/2 Process/4 HowToRunTestSuiteLocally.md]]

3 Ethics

3.1 License

![[./pages/3Ethics/1License.md]]

3.2 LLMs, ChatGPT, CoPilot, and others

! [[./pages/3Ethics/2LLMsChatGPTCoPilotAndOthers.md]]