Heat Production Management Project for Semester Project 2

Kacper Grzyb Sebestyen Deak Ignad Bozhinov Leonardo Gianola Levente Sohar

03-06-2024

Contents

1	Intr	$\operatorname{roduction}$	2
2	Rel	ease Planning	3
3	Spr	int Materials	4
4	Tec	hnical Details	5
	4a	Design and UML Diagrams	5
	4b	Simple Design	5
	4c	Incremental Design	5
	4d	Refactoring	5
	4e	Test-Driven Development	5
	4f	Unit Testing	6
	4g	Pair Programming	6
	4h	Code Review	6
5	Conclusion and Group's Reflections		7
	5a	Working on a common project with other groups	7
	5b	What went well and not so well with the group's specific set	
		of tasks	7
	5c	Specific contributions of each team member	7
	5d	Future actions to prevent problems and difficulties faced dur-	
		ing the project	8

Chapter 1 Introduction

Introduction chapter goes here

Chapter 2 Release Planning

Release Planning chapter goes here

Chapter 3 Sprint Materials

Sprint Planning Chapter goes here

Chapter 4

Technical Details

Technical Details Chapter goes here

4a Design and UML Diagrams

Design and UML Diagrams yapping goes here

4b Simple Design

Simple design yapping goes here

4c Incremental Design

Incremental Design yapping goes here

4d Refactoring

Refactoring yapping goes here

4e Test-Driven Development

Test-Driven Development yapping goes here

4f Unit Testing

Unit Testing yapping goes here

4g Pair Programming

Pair Programming yapping goes here

4h Code Review

Code Review yapping goes here

Chapter 5

Conclusion and Group's Reflections

Conclusion chapter goes here

5a Working on a common project with other groups

5a yapping goes here

5b What went well and not so well with the group's specific set of tasks

5b yapping goes here

5c Specific contributions of each team member

5c yapping goes here

5d Future actions to prevent problems and difficulties faced during the project

5d yapping goes here