### Homework

by

Benjamin Knobloch

Stevens.edu

September 12, 2023

#### © Benjamin Knobloch Stevens.edu ALL RIGHTS RESERVED

#### Homework

#### Benjamin Knobloch Stevens.edu

This document provides the requirements and design details of Homework. The following table (Table 1) should be updated by authors whenever changes are made to the architecture design or new components are added.

Table 1: Document Update History

Date	Updates
09/07/2023	BCK:
	<ul> <li>Created document from template.</li> <li>Added the team chapter (Chapter 1).</li> </ul>
	Added the team chapter (Chapter 1).
09/12/2023	BCK:
	• Created new chapter for initial homework assignment (Chapter 2).

## **Table of Contents**

1	Tear	m
	- <b>Be</b>	njamin Knobloch
	1.1	About Ben
2	Lea	rning Git
	- <b>Be</b>	njamin Knobloch
	2.1	Assignment Description
	2.2	Completed Course Screenshot
	2.3	Creating a GitHub Issue
Bik	oliogra	aphy

## **List of Tables**

1	Document	<b>Update History</b>			 												ii

# **List of Figures**

2 1	Caranchat of the completed	at of basic Cit aballance		
2.1	Screenshot of the completed	et of basic off chamenge	s	4

## **Chapter 1**

### **Team**

– Benjamin Knobloch

#### 1.1 About Ben

Ben Knobloch is a student of Software Engineering in his Junior year at Stevens Institute of Technology. He is a student tutor on campus, as well as the News Editor for the campus paper and secretary for the Stevens Honor Board and Engineers Without Borders SIT. In his free time, he enjoys reading and playing board games with his friends.

### Chapter 2

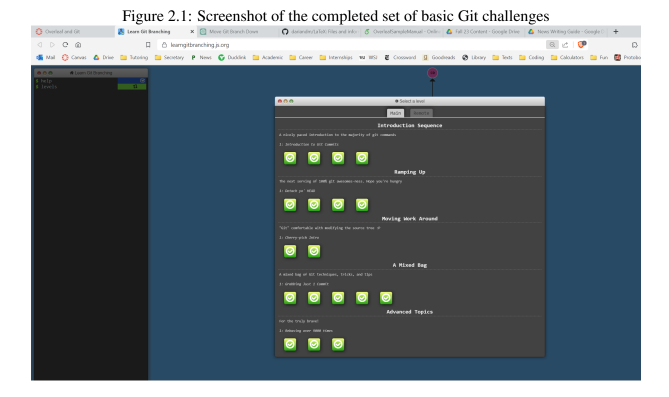
## **Learning Git**

- Benjamin Knobloch

### 2.1 Assignment Description

I completed an interactive online course communicating the basics of using Git on the command line. Then, I set up my GitHub repository ("repo") for this course and created an issue that acts as my initial to-do list.

### 2.2 Completed Course Screenshot



### 2.3 Creating a GitHub Issue

Here is the link to my repo, which contains both a copy of this document as a PDF and the screen-shot of the Learning Git page.

# **Bibliography**

## **Index**

Chapter team, 1 learning-git, 2 team, 1, 2