



# Bantha Inc.

September 10, 2023

---

## Git Guide

How to Git

---

*Author:* Die Go

# Contents

<b>Table of Content</b>	<b>ii</b>
<b>Revision History</b>	<b>iii</b>
<b>List of Figures</b>	<b>iv</b>
<b>List of Table</b>	<b>v</b>
<b>1 Introduction</b>	<b>1</b>
1.1 Initializing . . . . .	1
<b>2 Results</b>	<b>2</b>

# Revision History

<b>Date</b>	<b>Version</b>	<b>Author</b>	<b>Description</b>
08SEP2023	0.0.1	Diego F.	Template Created
09SEP2023	0.0.2	Diego F.	Executive Summary

# List of Figures

1.1	First Push . . . . .	1
-----	----------------------	---

# List of Tables

# Chapter 1

## Introduction

This is a guide of how to do Git. It is a really beginner thing as I will go through from how start a repo to some really cool stuff. I try to explain what stuffs does.

### 1.1 Initializing

First on creating a repo, create a gitignore for it. Google the right gitignore for respective program. Like Latex and KiCad stuff. Gitignore is a file that specifies files to not be pushed to the repo.

```
1 touch .gitignore
2
3 git init
4
5 git add .
6
7 git commit -m "Msg"
8
9 git remote add origin hithubURL
10
11 git branch -M master
```

Listing 1.1: Commands for init first repo

On the first push do:

```
1 git push -u origin master
2
```

Figure 1.1: First Push

# Chapter 2

## Results