

PROJECT VERSION CONTROL

Group ID: 01

Date: 08/09/2020

Document History				
Version	Date	Editor	Comment	
0.1	08/09/2020	Xun	Create the document	
1.0	05/11/2020	Xun	Finish the document	

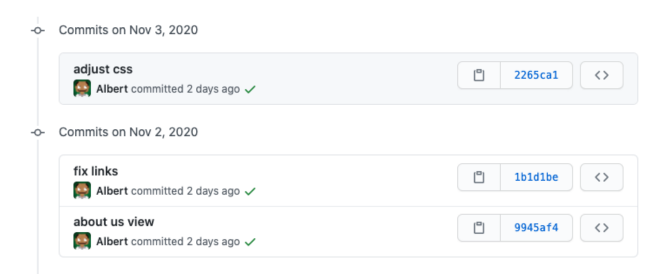
Table of Content

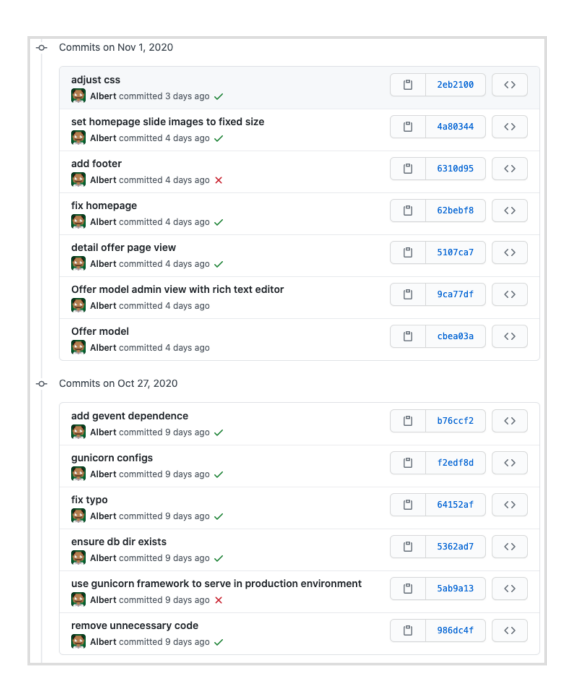
1.	THE APPROACH OF VERSION CONTROL	. 1
2.	EVIDENCE OF VERSION CONTROL	. 1

1. The Approach of Version Control

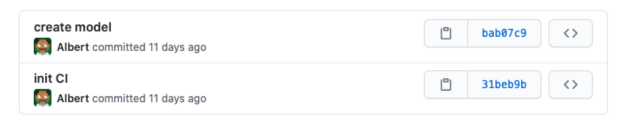
While implementing this project, we adapted the open-source version control tool Git as our version control plan and made use of GitHub to save our code on the cloud. Git is not only a tool that manages versions of code but also a way of collaborating. For instance, the pull request auditing process is an effective way of avoiding mistakes because an update could not be merged to the main branch unless approved by the maintainer. We had also used the GitHub issues to synchronise our progress, which helped with our communication efficiency. In general, version control had enabled us to organise our project and our way of working together.

2. Evidence of Version Control

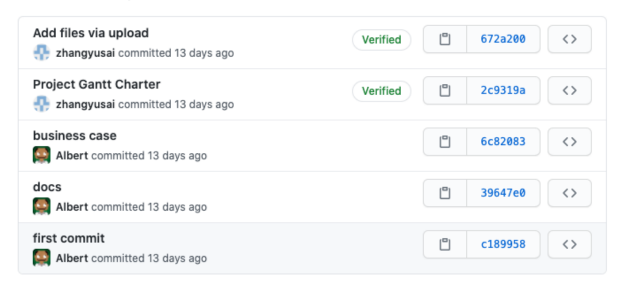




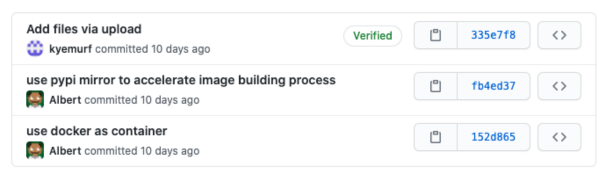
-o- Commits on Oct 24, 2020



-o- Commits on Oct 22, 2020



-o- Commits on Oct 26, 2020



-o- Commits on Oct 25, 2020

