

```
1 Test
Table of Contents
 Test 1
    Test 1
      Test 1
        TEst4 1
          1
 README.md 2
    TestMaps 2
      Development server 2
      Code scaffolding 2
      Build 2
      Running unit tests 2
      Running end-to-end tests 2
      Further help 2
 Introduction 5
   References 5
 This is md file with coded UML diagram 6
   title: UC3 Work in our App and Publish Docs in GIT weight: 3 layout: docs 6
    This is first uml 6
    This is second UML diagram 7
Table of Tables
```

```
Table of Figures
```

Table 1: Document references 5

```
Test
1.1
1.1.1 Test
1.1.1.1 TEst4
1.1.1.2
```



2 README.md

2.1 TestMaps

This project was generated with <u>Angular CLI</u> version 8.3.9.

2.1.1 Development server

Run ng serve for a dev server. Navigate to http://localhost:4200/. The app will automatically reload if you change any of the source files.

2.1.2 Code scaffolding

Run ng generate component component-name to generate a new component. You can also use ng generate directive|pipe|service|class|guard|interface|enum|module.

2.1.3 Build

Run ng build to build the project. The build artifacts will be stored in the dist/ directory. Use the -- prod flag for a production build.

2.1.4 Running unit tests

Run ng test to execute the unit tests via Karma.

2.1.5 Running end-to-end tests

Run ng e2e to execute the end-to-end tests via Protractor.

2.1.6 Further help

To get more help on the Angular CLI use ng help or go check out the Angular CLI README.



Template version: 1.0

UML

UML diagrams

diagram types

UML company www.uml.com

Document Number: 4

Version: 2.0

Release Date: 09.03.2021



Author Name: UML Author

Author Contact: uml@diagram.com

Document Revision

Release Date	Status	Change Description	Author
09.03.2021	Draft	UML diagrams change	Uemelko Diagramic

Intellectual Property Rights

This document is exclusive property of UML company and all rights are reserved.

Figure 1: Last Page

Table 1: Document references



3 Introduction

3.1 References

Referenced documents in creation of this document are listed in the Table 1.

Document Reference	Document Title	Version	Filename
[1]	UML reference		umlDocFile
[2]			
[3]			
[4]			
[5]			
[6]			
[7]			
[8]			

Table 1: Document references

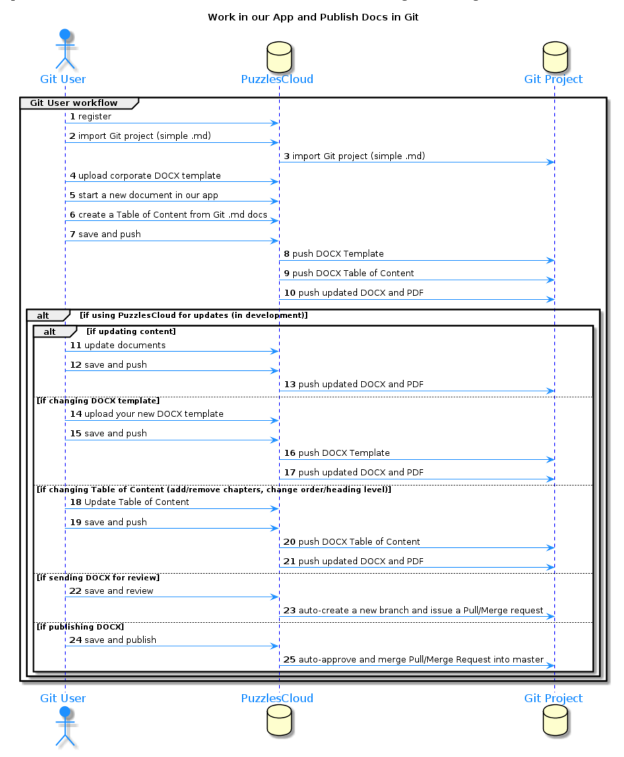


4 This is md file with coded UML diagram

4.1 title: UC3 Work in our App and Publish Docs in GIT weight: 3 layout: docs

4.2 This is first uml

In this section we will explain the workflow on how you can work in our Webapp and publish docs in Git. The workflow is outlined in the following UML diagram:



preview: https://www.planttext.com/ -->



4.3 This is second UML diagram YOU CAN CHECK IT BELLOW



Work in Git and Produce High Quality DOCX and PDF

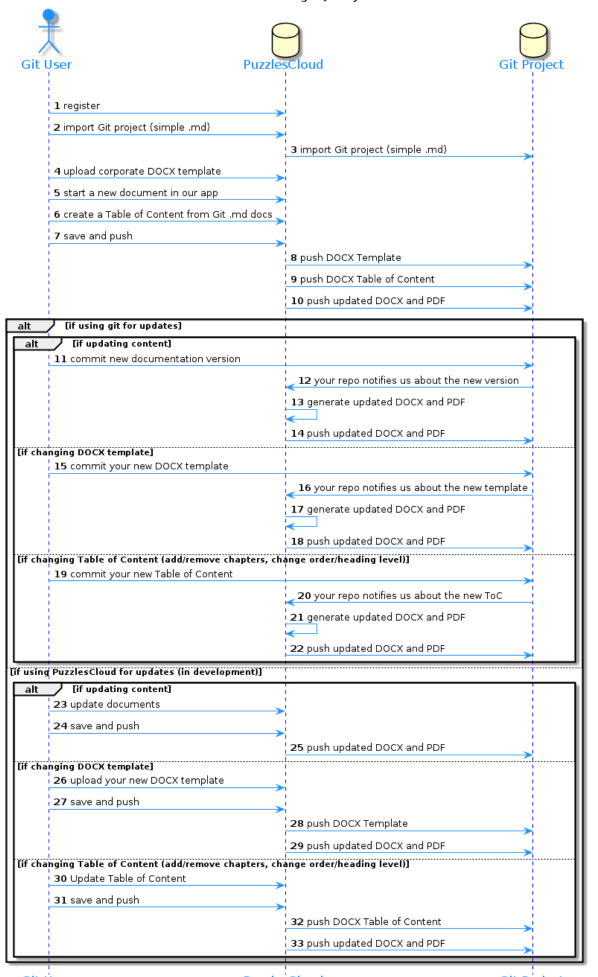






Figure 1: Last Page