# Welcome to docoGen!

### Yung-Sheng Lu

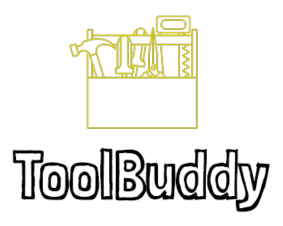
#### Abstract

docoGen is a document generation tool within your masterpiece. docoGen WebUI is supported from docoGen package which can generate web page to demostrate the document. docoGen WebUI is based on Sementic UI React currently. In future, we will support more web UI library and become more flexible to use. docoGen Project is an open source project for more convenient and widely used in document generation. If you are interest in this project or repository, please contect with us and feel free to ask us any question. We are very welcome you to join our group.

# 1 Getting Start

#### About docoGen

- docoGen is a document generation tool within your masterpiece.
- docoGen Project is an open source project for more convenient and widely used in document generation. If you are interest in this project or repository, please contect with us and feel free to ask us any question. We are very welcome you to join our group.
- docoGen WebUI is supported from docoGen package which can generate web page to demostrate the document. docoGen WebUI is based on Sementic UI React currently. In future, we will support more web UI library and become more flexible to use.



SQUARESPACE.COM/LOGO - ICONS BY THE NOUN PROJECT

Figure 1: ToolBuddy Logo

#### 1.1 Join Us!

Make the world a better place.

• If any question or want to join us, please feel free to contact with us!

What is docoGen WebUI?

 docoGen WebUI is supported from docoGen package which can generate web page to demostrate the document. docoGen WebUI is based on Sementic UI React currently. In future, we will support more web UI library and become more flexible to use.

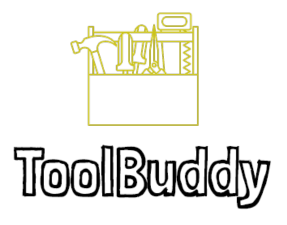
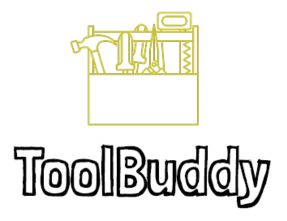


Figure 2: ToolBuddy Logo

#### 2 About Us

What is toolbuddy?

• An group of good programmer that solve the problem!



SQUARESPACE.COM/LOGO - ICONS BY THE NOUN PROJECT

Figure 3: ToolBuddy Logo

#### 2.1 How to join ToolBuddy?

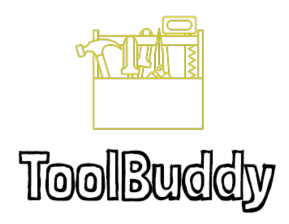
If any question or want to join us, please feel free to contact with us!

- 1. Kevin Cyu: kevinbird61@gmail.com
- 2. Yung-Sheng Lu: yungshenglu1994@gmail.com

# 3 Different Usage of Content

Nested Structure

- docoGen Project is an open source project for more convenient and widely used in document generation. If you are interest in this project or repository, please contect with us and feel free to ask us any question. We are very welcome you to join our group.
- docoGen WebUI is supported from docoGen package which can generate web page to demostrate the document. docoGen WebUI is based on Sementic UI React currently. In future, we will support more web UI library and become more flexible to use.



SQUARESPACE.COM/LOGO - ICONS BY THE NOUN PROJECT

Figure 4: ToolBuddy Logo

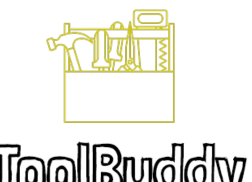
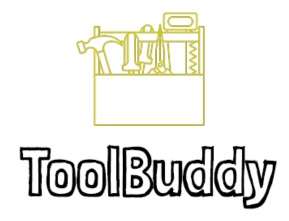


Figure 5: ToolBuddy Logo



SQUARESPACE.COM/LOGO - ICONS BY THE NOUN PROJECT

Figure 6: ToolBuddy Logo

#### 3.1 Sub-article 1

Make the world a better place.

 docoGen Project is an open source project for more convenient and widely used in document generation. If you are interest in this project or repository, please contect with us and feel free to ask us any question. We are very welcome you to join our group. • docoGen WebUI is supported from docoGen package which can generate web page to demostrate the document. docoGen WebUI is based on Sementic UI React currently. In future, we will support more web UI library and become more flexible to use.

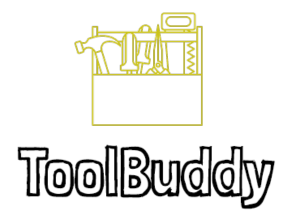
#### 3.2 Sub-article 2

Make the world a better place.

- docoGen Project is an open source project for more convenient and widely used in document generation. If you are interest in this project or repository, please contect with us and feel free to ask us any question. We are very welcome you to join our group.
- docoGen WebUI is supported from docoGen package which can generate web page to demostrate the document. docoGen WebUI is based on Sementic UI React currently. In future, we will support more web UI library and become more flexible to use.

List Structure

- 1. List 1
  - (a) List 1-1
  - (b) List 1-2
    - i. List 1-2-1
    - ii. List 1-2-2
      - A. List 1-2-2-1
  - (c) List 1-3
- 2. List 2



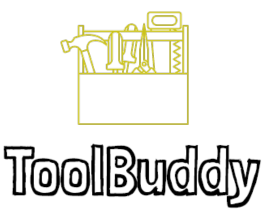


Figure 7: ToolBuddy Logo

SQUARESPACE.COM/LOGO - ICONS BY THE NOUN PROJECT

Figure 9: ToolBuddy Logo

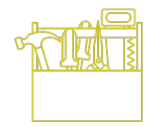
# ToolBuddy

Figure 8: ToolBuddy Logo

SQUARESPACE.COM/LOGO - ICONS BY THE NOUN PROJECT

## 4 Table Structure

	Table Demo 1	
Name	Age	Job
Kevin	23	progra
Eric	22	studer
Lu	24	engine
Cyu	52	profes
Lai	50	soldie



# ToolBuddy

SQUARESPACE.COM/LOGO - ICONS BY THE NOUN PROJECT

Figure 10: ToolBuddy Logo

# 5 Code Listing Structure

Code Listing Demo 1

```
#include <stdio.h>
int main(void) {
    printf("Hello World\n");
    return 0;
}
```

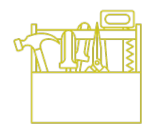
Listing 1: example.c

```
#include <iostream>

using namespace std;

int main(void) {
   cout << "Hello World" << endl;
   return 0;
}
```

Table Demo 2		Listing 2: example.cpp
Name	Age	Job
Kevin	23	programmer
Eric	22	student
Lu	24	engineer
Cyu	52	professor T
Lai	50	soldier



# ToolBuddy

SQUARESPACE.COM/LOGO - ICONS BY THE NOUN PROJECT

Figure 11: ToolBuddy Logo

# ToolBuddy

SQUARESPACE.COM/LOGO - ICONS BY THE NOUN PROJECT

Figure 12: ToolBuddy Logo

Code Listing Demo 2

```
print("Hello World\n")
```

Listing 3: example.py

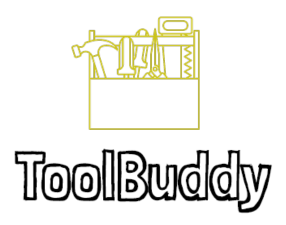
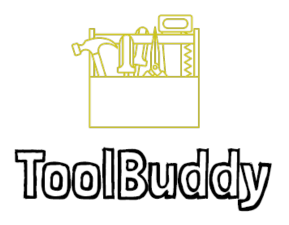


Figure 13: ToolBuddy Logo

## 6 Formula Structure

Formula Demo Inline mode  $x^2 + y^2 = z^2$  Display mode  $E = mc^2$ 



SQUARESPACE.COM/LOGO - ICONS BY THE NOUN PROJECT

Figure 14: ToolBuddy Logo

## References

[1] Kevin Cyu, From IMS Lab., CS, NCKU, personal website: https://github.com/kevinbird61

- [2] Yung-Sheng Lu, From NSS Lab., C-S, NCTU, personal website: https://github.com/yungshenglu
- [3] ToolBuddy, A good, non-profit organization.