Docogen Example

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Abstract

I went down to the river, I set down on the bank. I tried to think but couldn't, So I jumped in and sank.

1 Getting Start

Merging test

- Building your document and website together.
- New feature support. Next-line testing.

1.1 Why we create Docogen?

Why we create Docogen?

- Building your document and website together.
- Generate a beautiful introduction paper with simple command.

2 Introduction

What is Docogen?

- Building your document and website together.
- New feature support. Next-line testing.

2.1 Why we create Docogen?

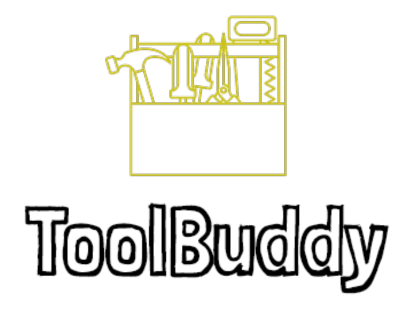
Why we create Docogen?

- Building your document and website together.
- Generate a beautiful introduction paper with simple command.

3 About us

What is toolbuddy[2]?

• An group of good programmer that solve the problem!



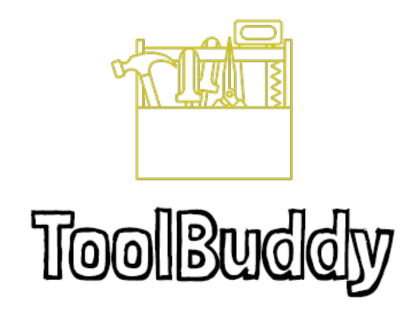
SQUARESPACE.COM/LOGO - ICONS BY THE NOUN PROJECT

Figure 1: ToolBuddy logo

3.1 How to join toolbuddy?

The way:

• Just email to Kevin and pass your github ID and he will find your by himself!



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Figure 2: ToolBuddy logo

4 Different usage of content

List Structure

List Structure Example:

Demo

- 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

List

- Listing structure append
- New feature support.

5 Table Demo

Table 1		
Name	Age	Job
Kevin	23	programmer
Eric	22	student
Lu	24	engineer
Cyu	52	professor
Lai	50	soldier

6 Code listing Demo

Code listing 1

```
#include <stdio.h>
int main() {
return 0;}
```

Listing 1: C mini exampe

```
import numpy as np

def incmatrix(genl1,genl2):
    m = len(genl1)
    n = len(genl2)
    M = None #to become the incidence matrix
    VT = np.zeros((n*m,1), int) #dummy variable
```

```
#compute the bitwise xor matrix
       M1 = bitxormatrix (genl1)
10
       M2 = np.triu(bitxormatrix(genl2),1)
12
       for i in range (m-1):
13
            for j in range (i+1, m):
                 [r,c] = np.where(M2 == M1[i,j])
                 for k in range(len(r)):
                     VT[(i)*n + r[k]] = 1;
VT[(i)*n + c[k]] = 1;
VT[(j)*n + r[k]] = 1;
17
18
19
20
                      VT[(j)*n + c[k]] = 1;
                      if M is None:
22
                          M = np.copy(VT)
23
24
                          M = np.concatenate((M, VT), 1)
25
                      VT = np.zeros((n*m,1), int)
27
       return M
```

Listing 2: Python example

7 Formula Demo

Formula 1

Now we will introduce the basic equation usage (in line mode): $x^2+y^2=z^2$ Then we can see the display mode:

$$x^n + y^n = z^n$$

And about equation tag:

$$E = mc^2 (1)$$

8 Image Demo

Image/Figure inside the content



Figure 3: ToolBuddy logo

9 Web extension

Restful Api support

[Online] Register New User

 $\mathbf{Method:}\ \mathrm{post}$

Url: https://kevin.imslab.org/register

Description: Enroll new user to local service

Parameter:

Field Name	Data Type
username	String
password	String
email	String

Error Msg: duplicated internal error

Success Msg: success

[Online] Checking mail

 $\mathbf{Method:}\ \mathbf{get}$

 ${\bf Url:}\ {\rm https://kevin.imslab.org/checkmail}$

Description: Enroll new user to local service

Parameter:

Field Name	Data Type
email	String

Error Msg: internal error

Success Msg: existed not found

References

- [1] Kevin Cyu, From NCKU, personal website: https://github.com/kevinbird61
- [2] ToolBuddy, A good, non-profit organization.