]

Agile Software Development

•

•

•

• 1 4 가 . 가 가 .

• ref

Boilerplate code

• boilerplate code() boilerplate()

[Cloud Native]

• ,

• 가

Dead Link

•

Docker

Container-based Virtualization System [

• 가

IEEE 754

• IEEE フト . +0, -0 (Infinity), NaN (Not a Number)

log [,]

- 1. , , , , , ,
- 2.

logging []

Interpreter []

가 . (interpreter) .

meme

- (Internet Meme) (Meme)
- •

Proxy Server [

- 가
- (Proxy) ' ' 기
- 가
- 가
- (Proxy Server)

http://rwiki.repia.com/ Printed on 2025/12/02 17:36

pseudo-code[1			
• (疑 •) •	/似 Pseudo	: 가)	가	(
QD, Quantum Dot []				
• [量子點] ,	wlfmadl 2~10nm(: 10	1m]	
[refactoring]				
•	가		가	
Sandbox []			
• ITWorld	(SandBox)			
SOLID				
•			가	가
2. O : OCP [Open/C o 3. L : LSP [Liskov-s	Responsible Principle, 가 Closed Principle, - ubstitution Principle,]]	
° . 4 I · ISP [Interface	Segregation Principle		1	

5. D : DIP [Dependency Inversion Principle, \circ "

가

tokenizer [

• tokenization []:

• Token()

• Token 가 .

Use Case

•

• , , 가

• ,

• ref (Use Case)

Wireframe

•

• UI

• PENCIL PROJECT

, IT,

From:

http://rwiki.repia.com/ -

. - 2023.12

Permanent link:

http://rwiki.repia.com/doku.php?id=wiki:user:emblim98:terms&rev=1611618483

Last update: **2022/03/10 19:52**



http://rwiki.repia.com/ Printed on 2025/12/02 17:36