

Buon giorno



rtens.org

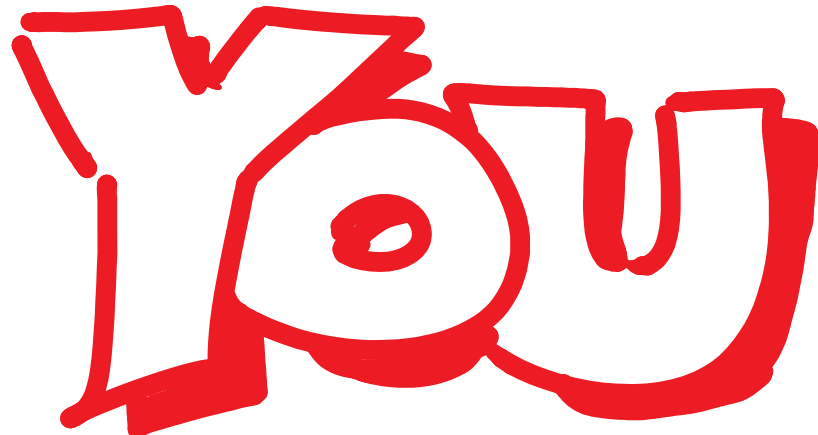


@rtens_



Nikolas.M@rtens.org



Making  work
for 

Nikolas.M@rtens.org

Codemotion Rome 2014

First ...

First ...
show your



Who are you guys?



Who are you guys?

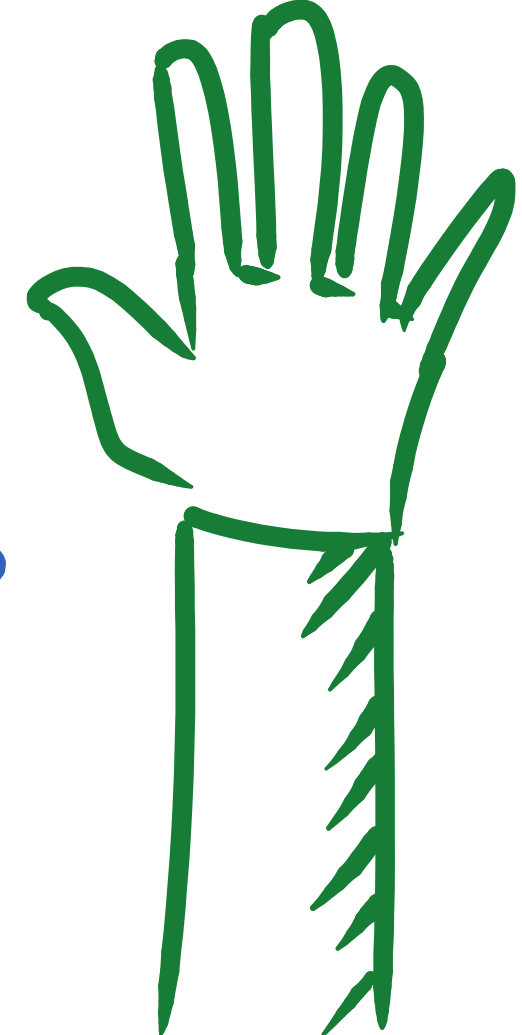
Developers?



Who are you guys?

Developers?

Designers?

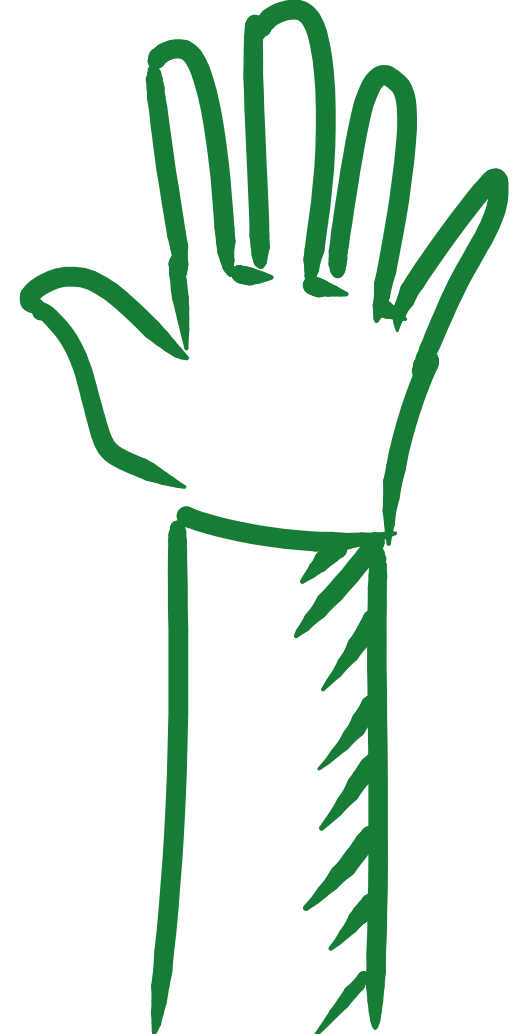


Who are you guys?

Developers?

Designers?

Managers?



Who are you guys?

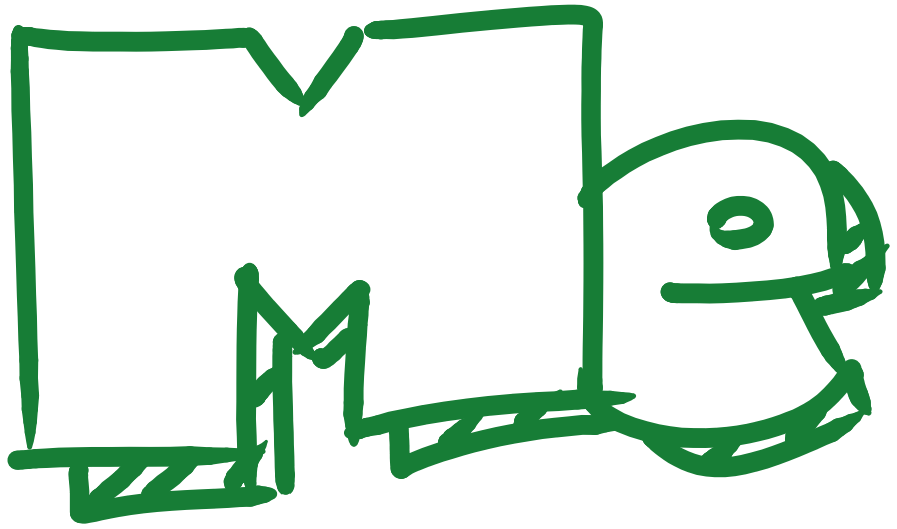
Developers?

Designers?

Managers?

Real humans?







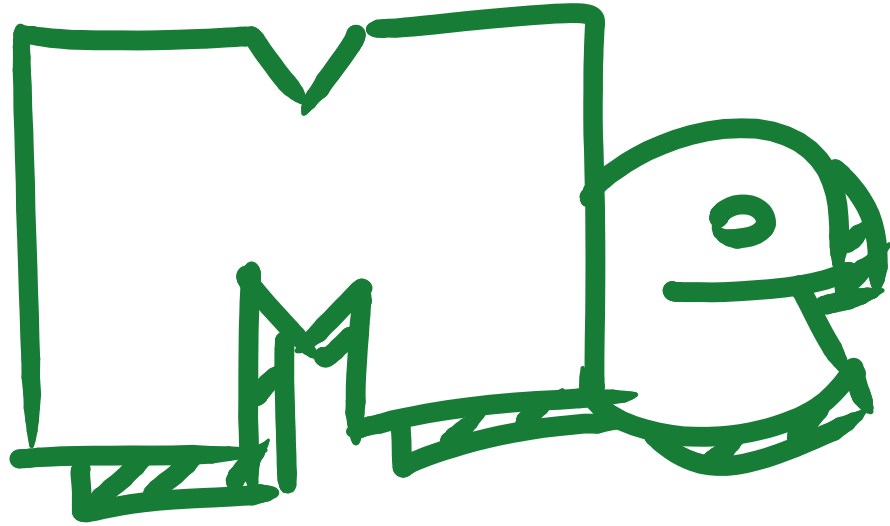
Nikolas Martens

rtens.org

@rtens_

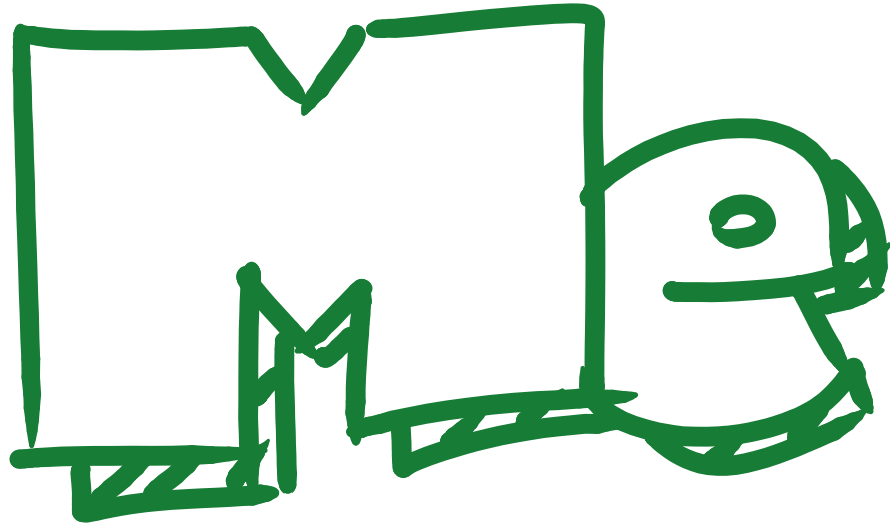
rtens





Nikolas Martens
rtens.org

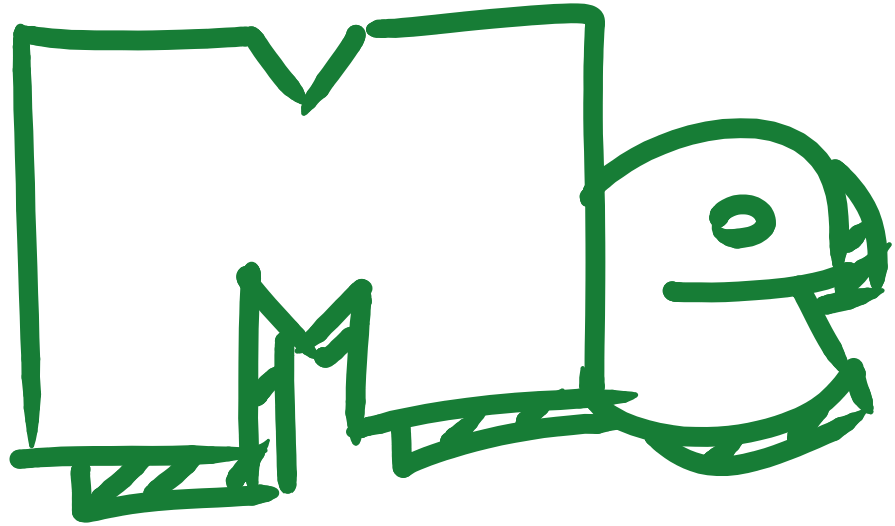
> 29



Nikolas Martens
rtens.org

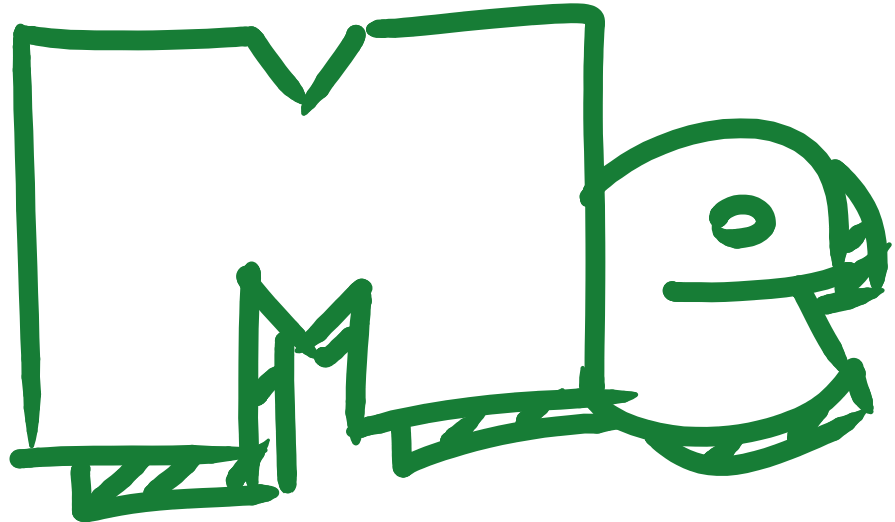
QBasic
13

> 29



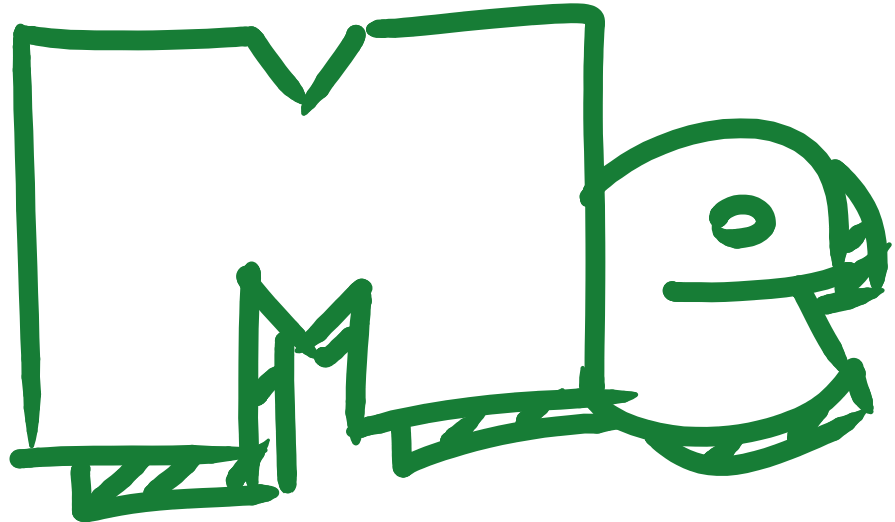
Nikolas Martens
rtens.org

Perl Web
QBasic Java
13 > 29



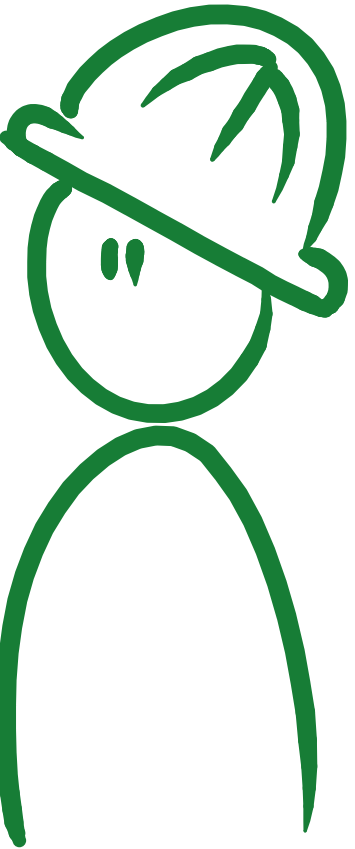
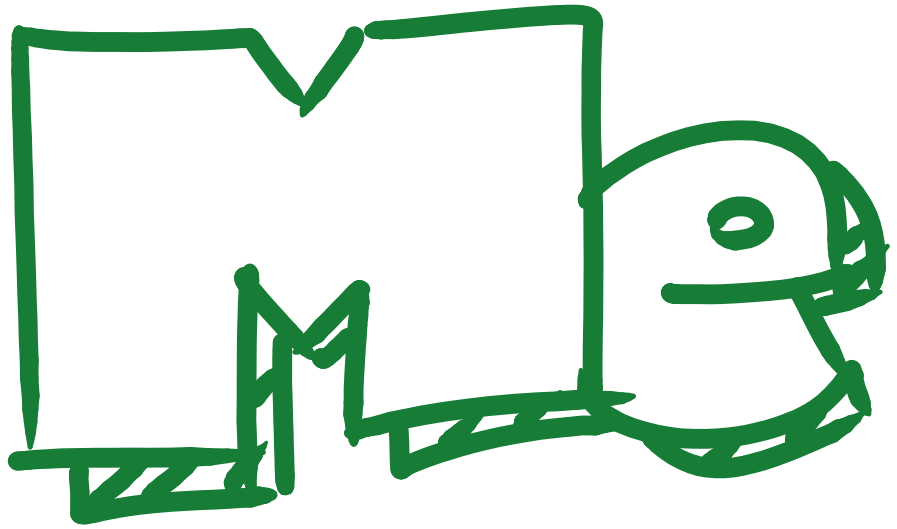
Nikolas Martens
rtens.org

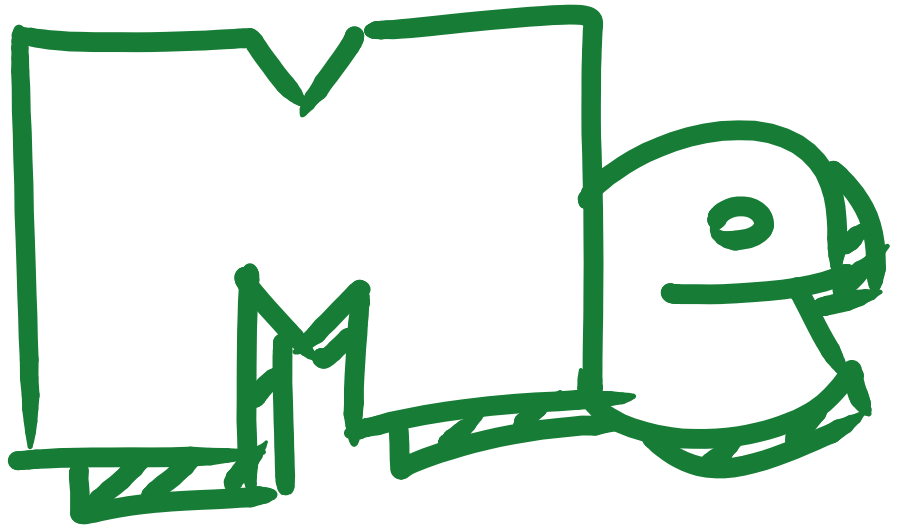
Perl
QBasic Java Web TUM Research Gate
13 > 29



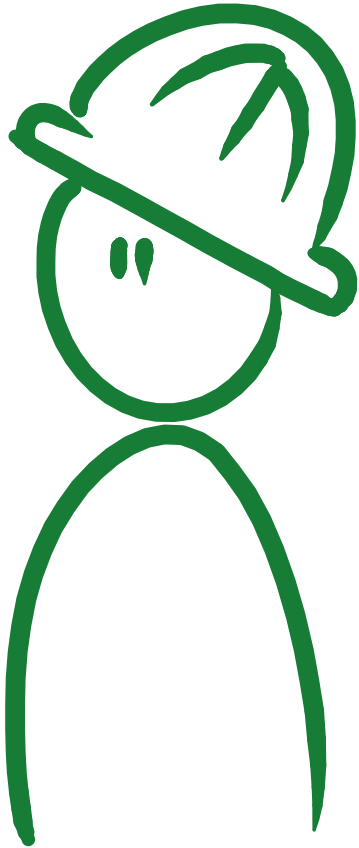
Nikolas Martens
rtens.org

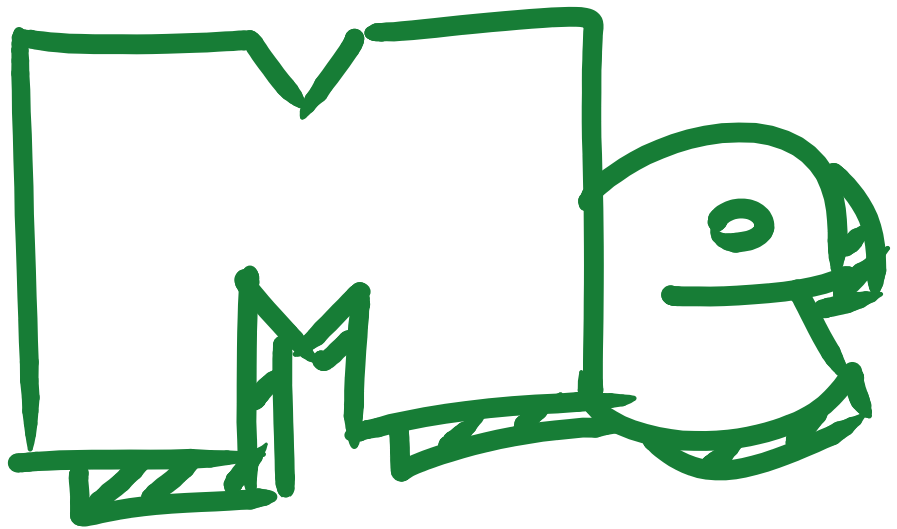
Perl
QBasic Java Web TUM ResearchGate
13 → Consultant 29





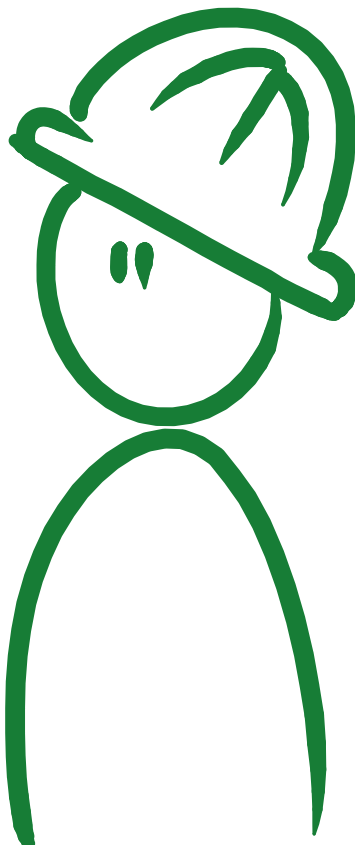
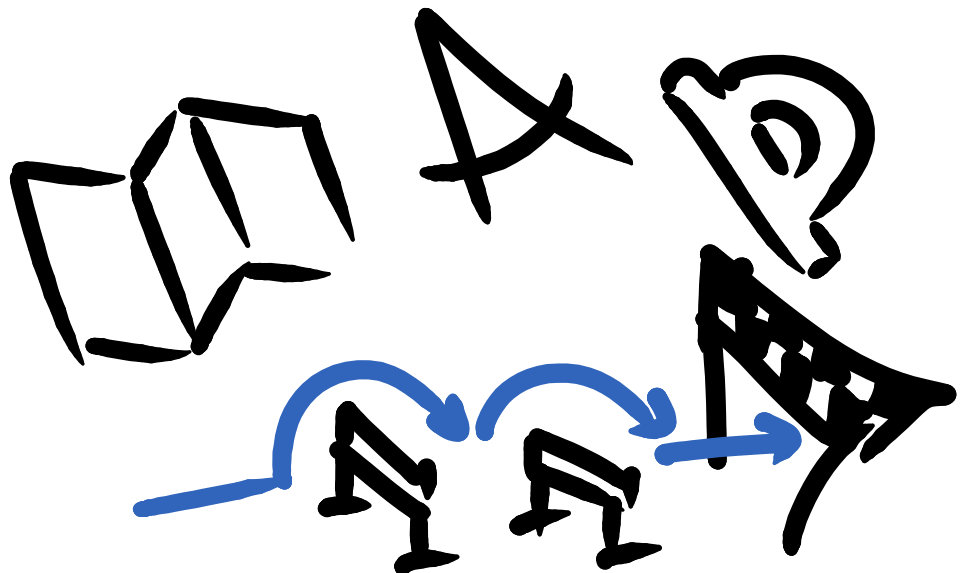
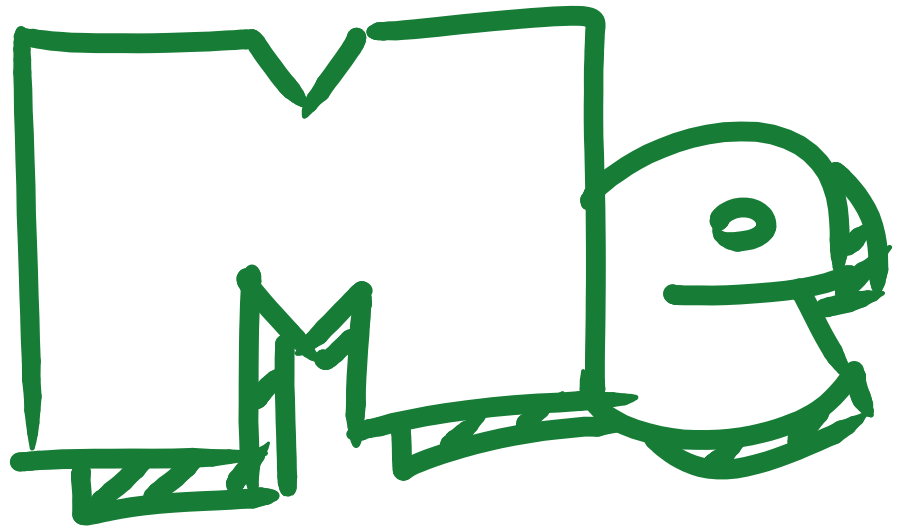
A
B

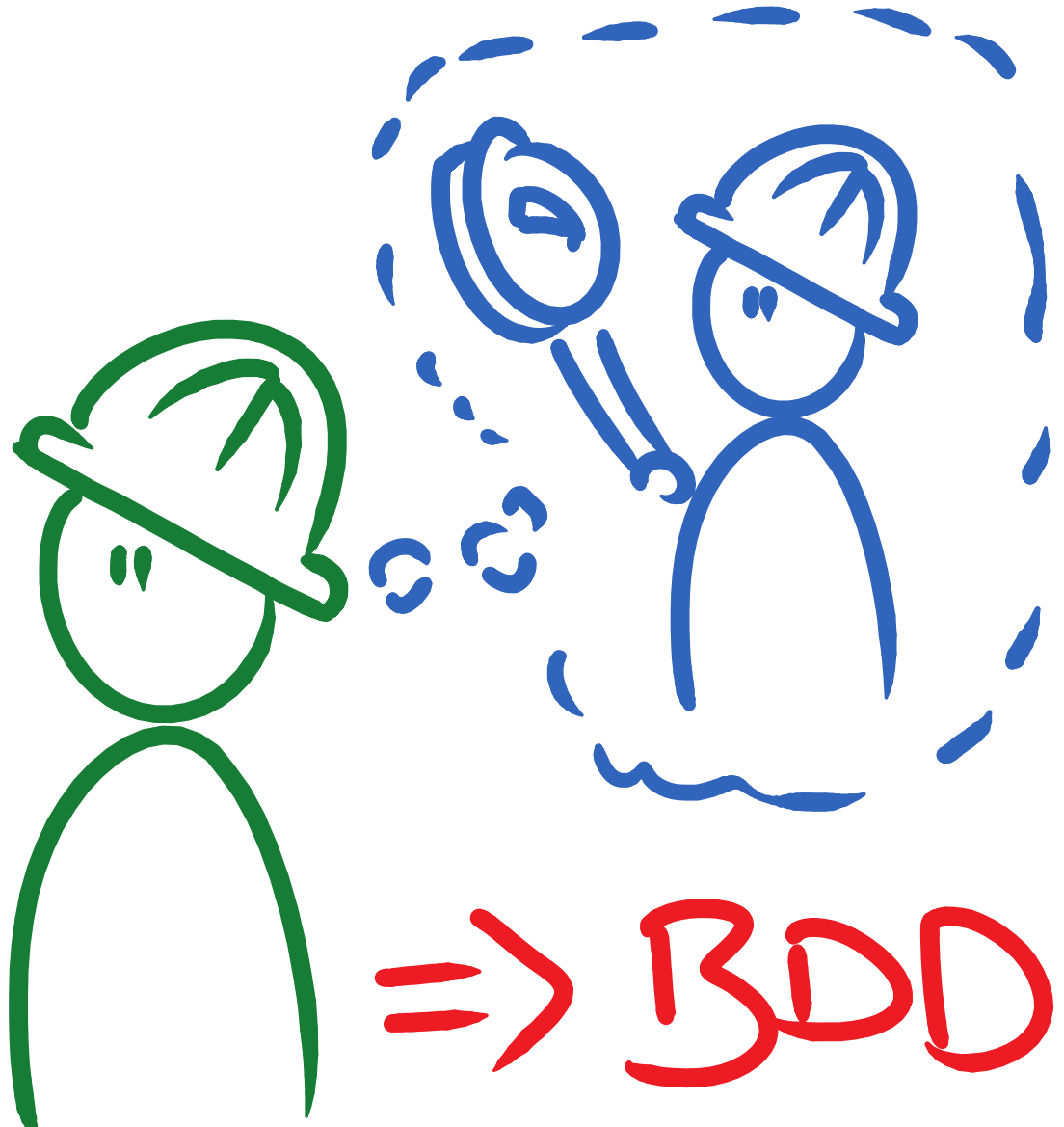
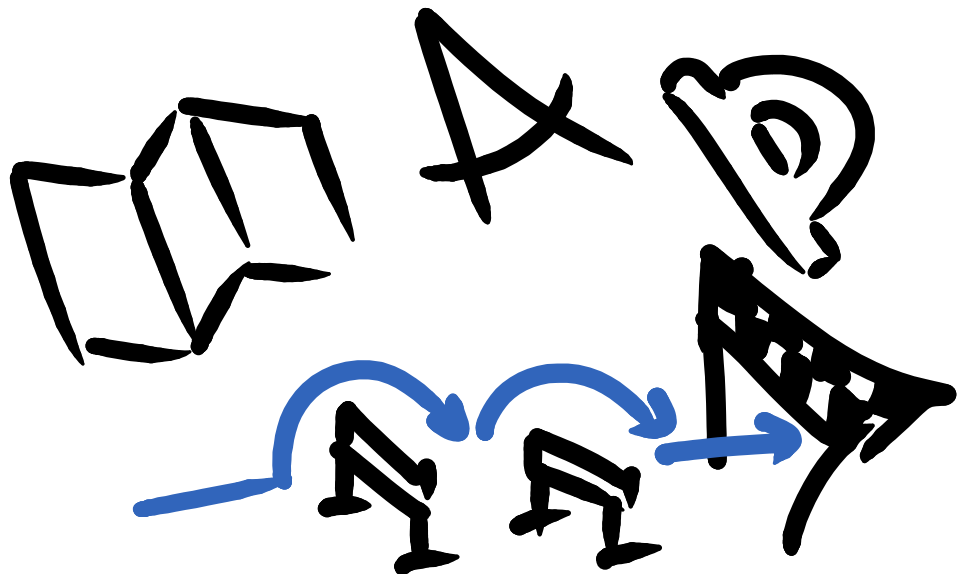
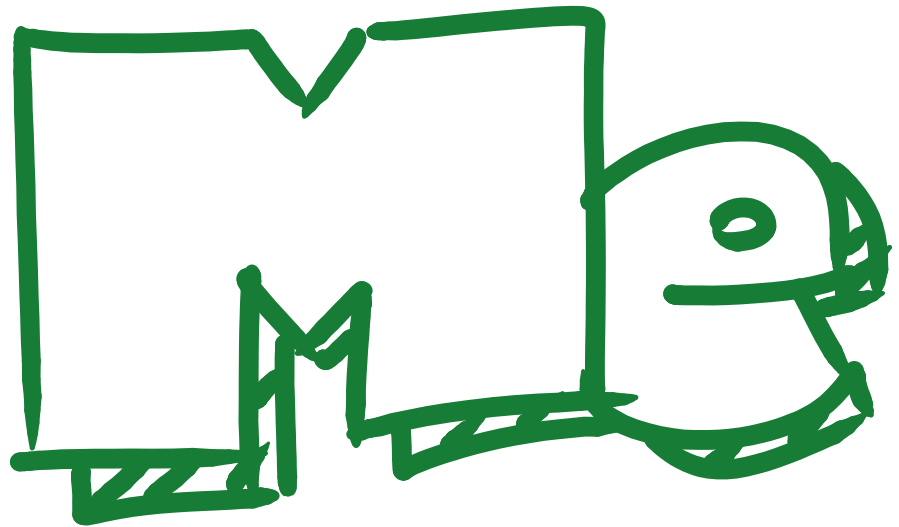


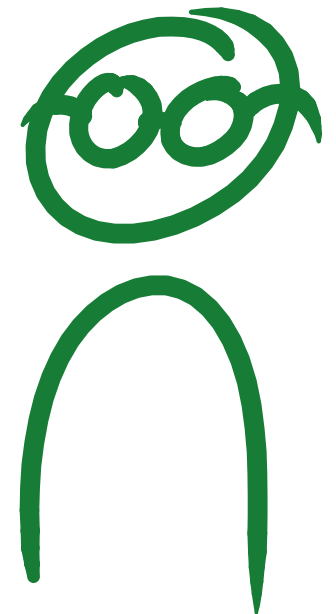


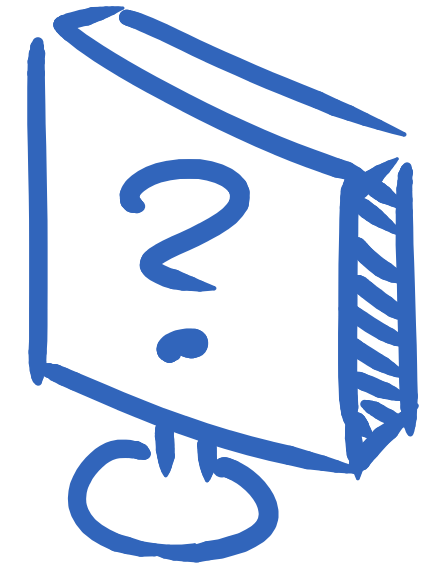
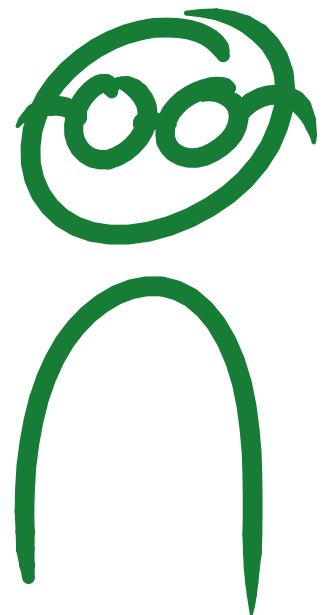
A
B
C

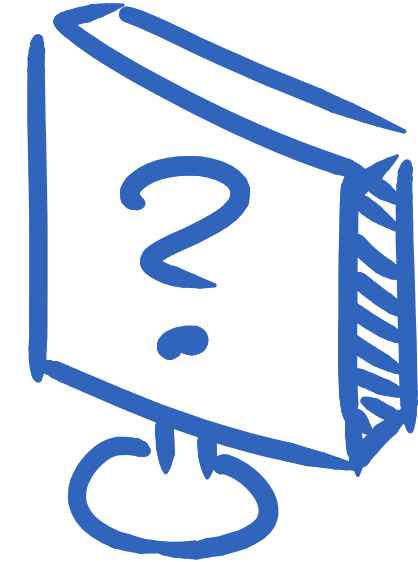
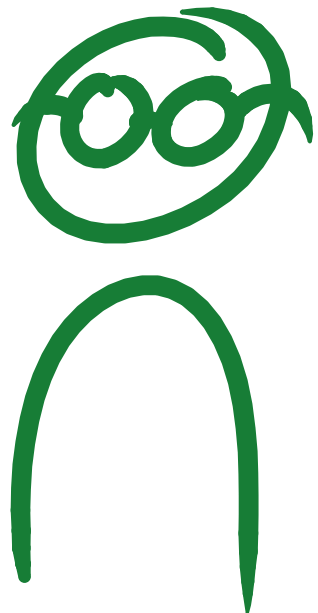
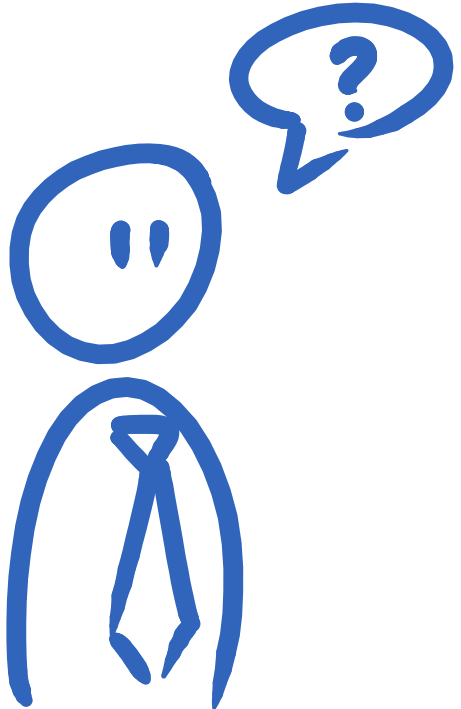


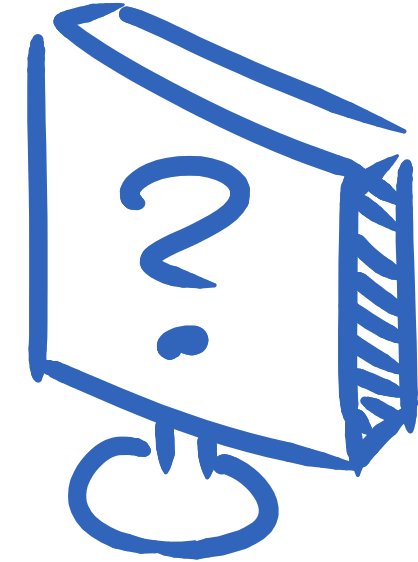
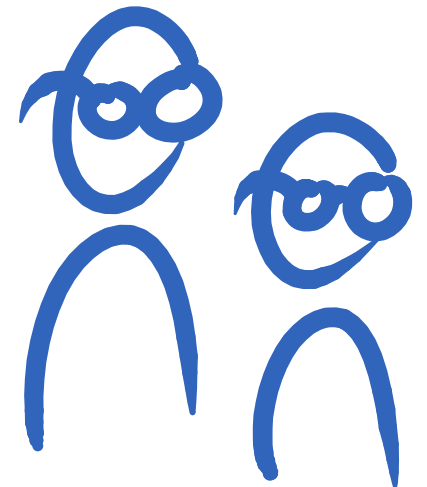
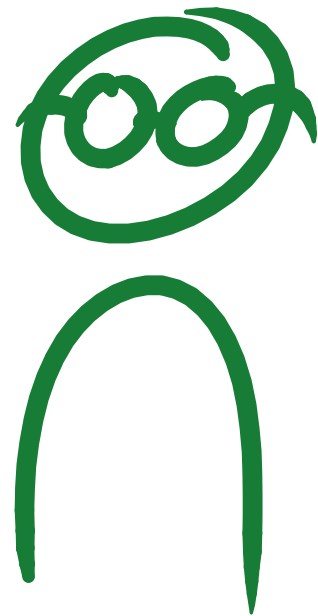
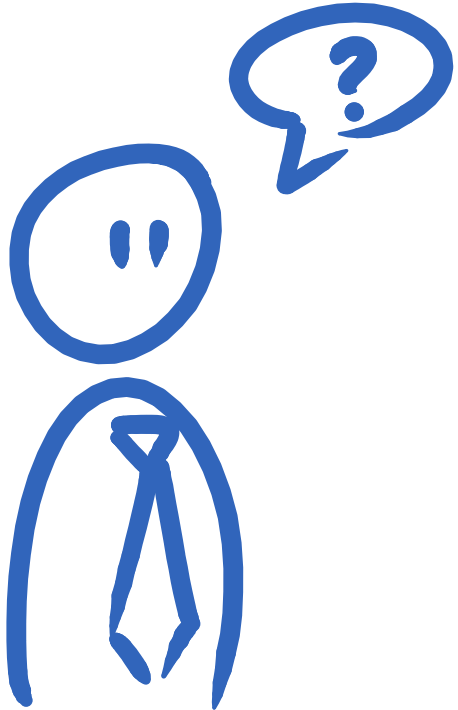


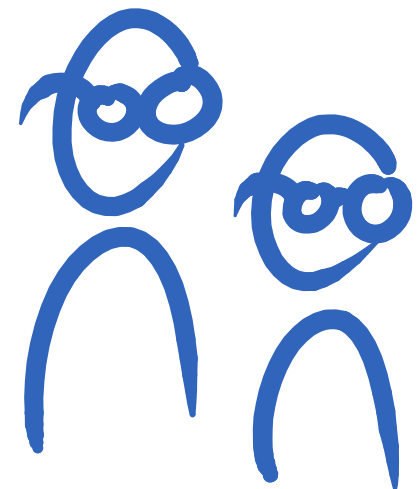
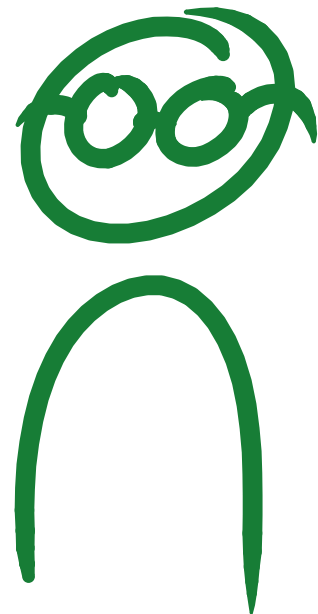
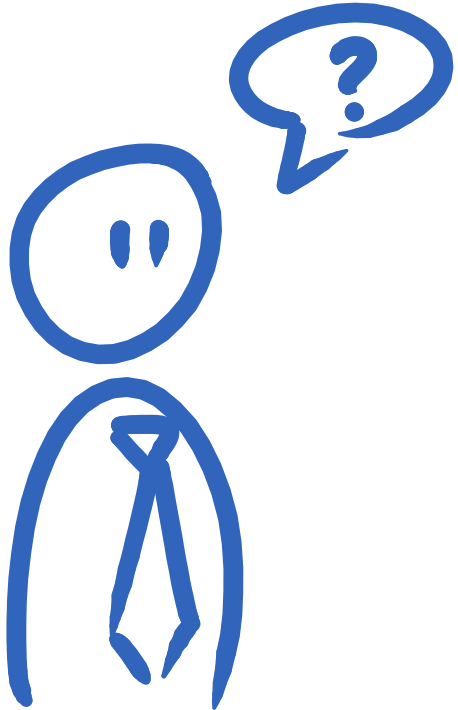




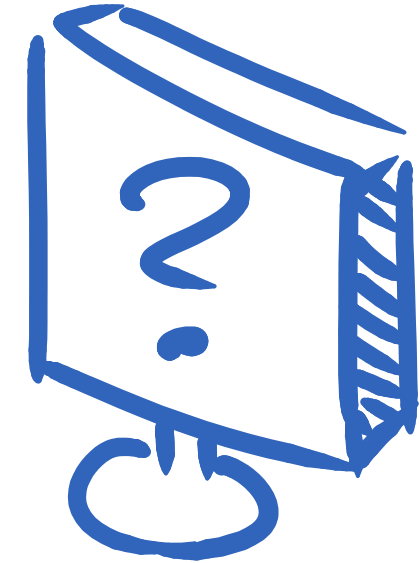


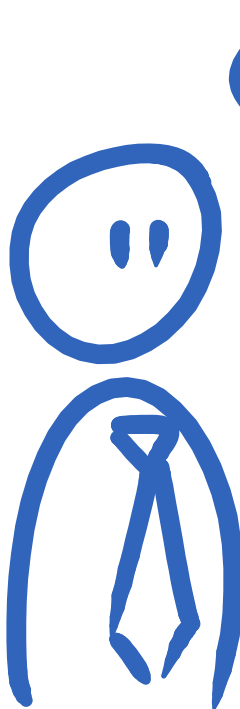




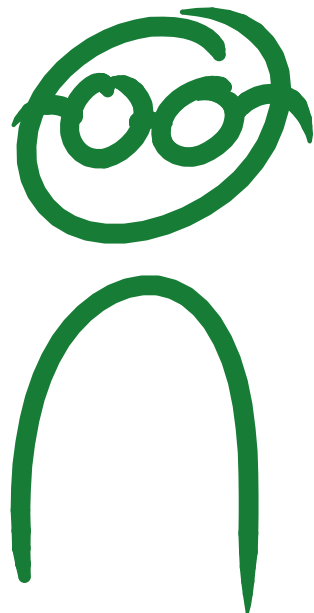


do the
thing
right

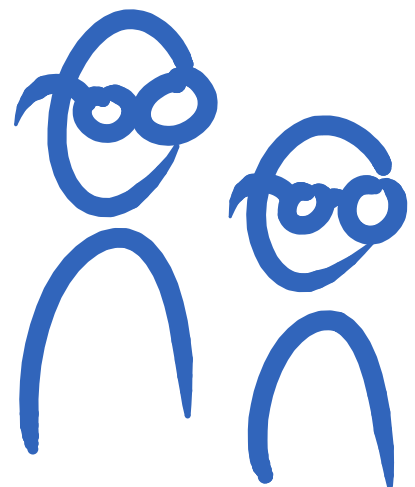
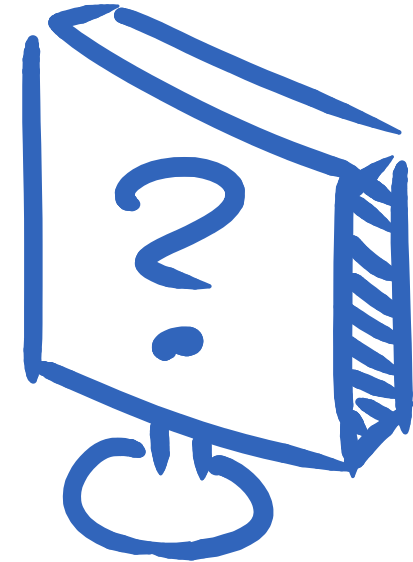




do the
right thing

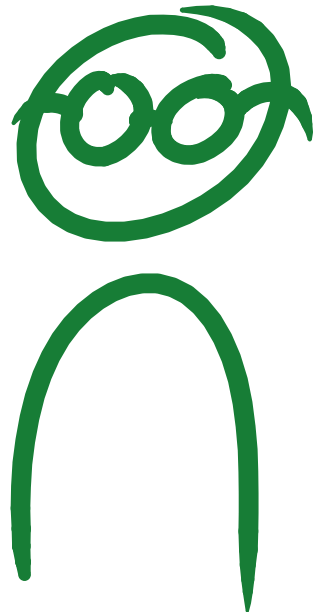


do the
thing
right

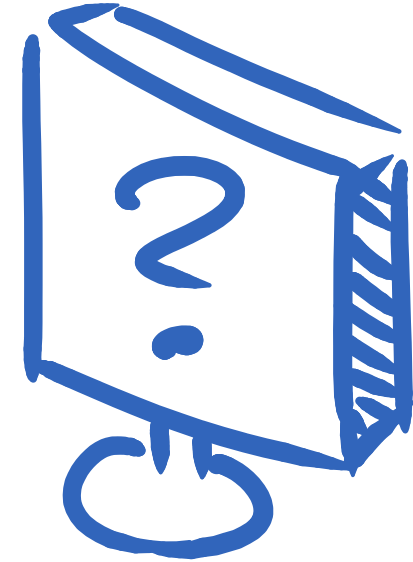




do the
right thing



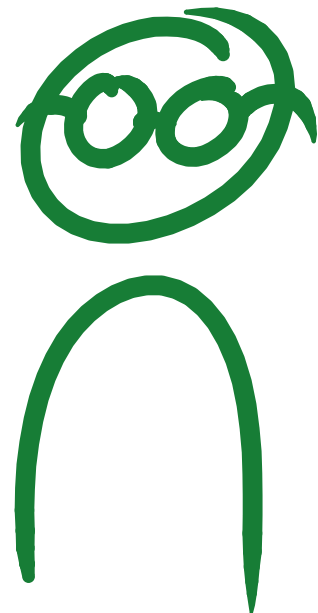
do the
thing
right



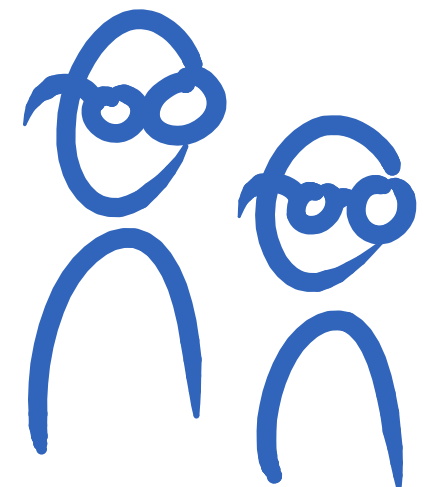
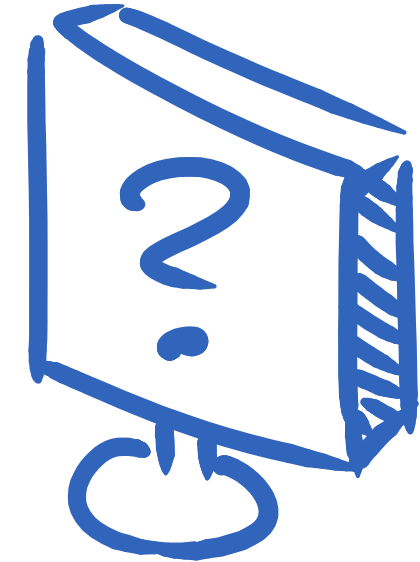
do it
together



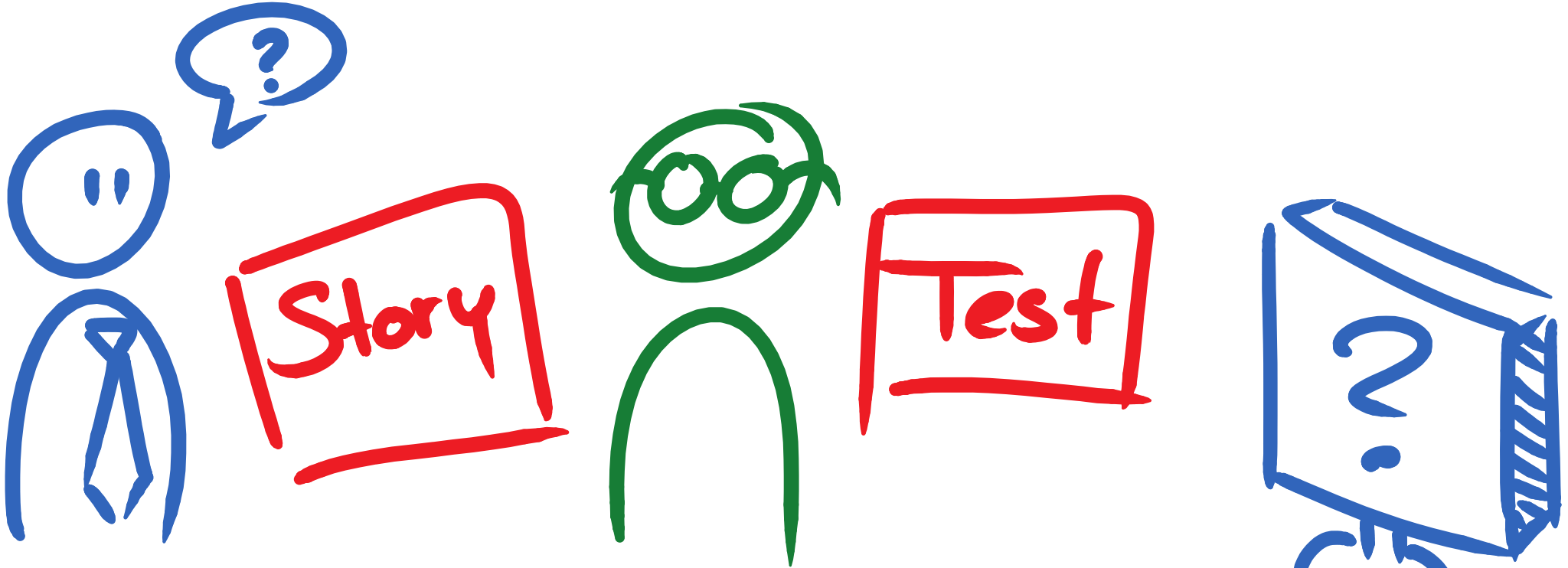
Story



do the
thing
right

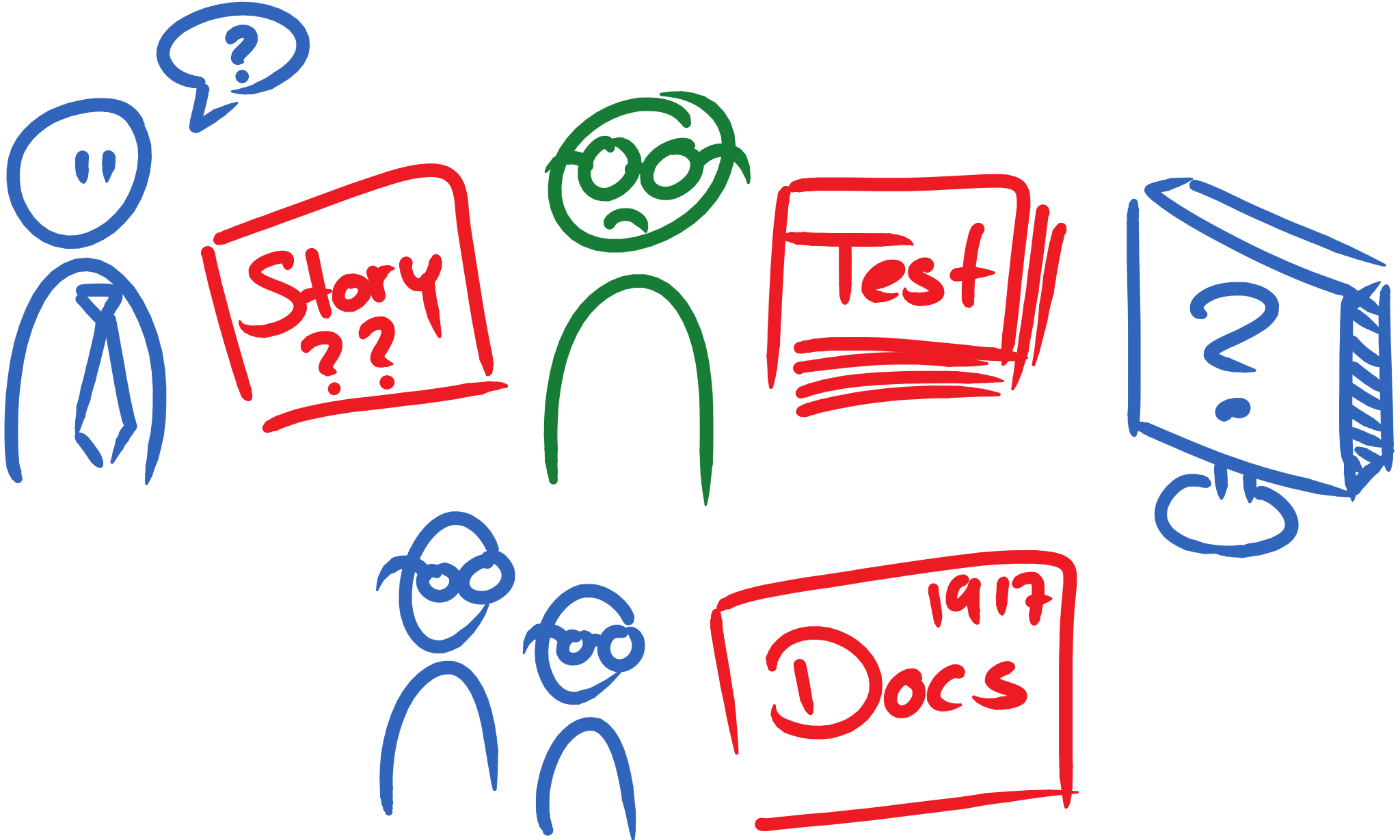


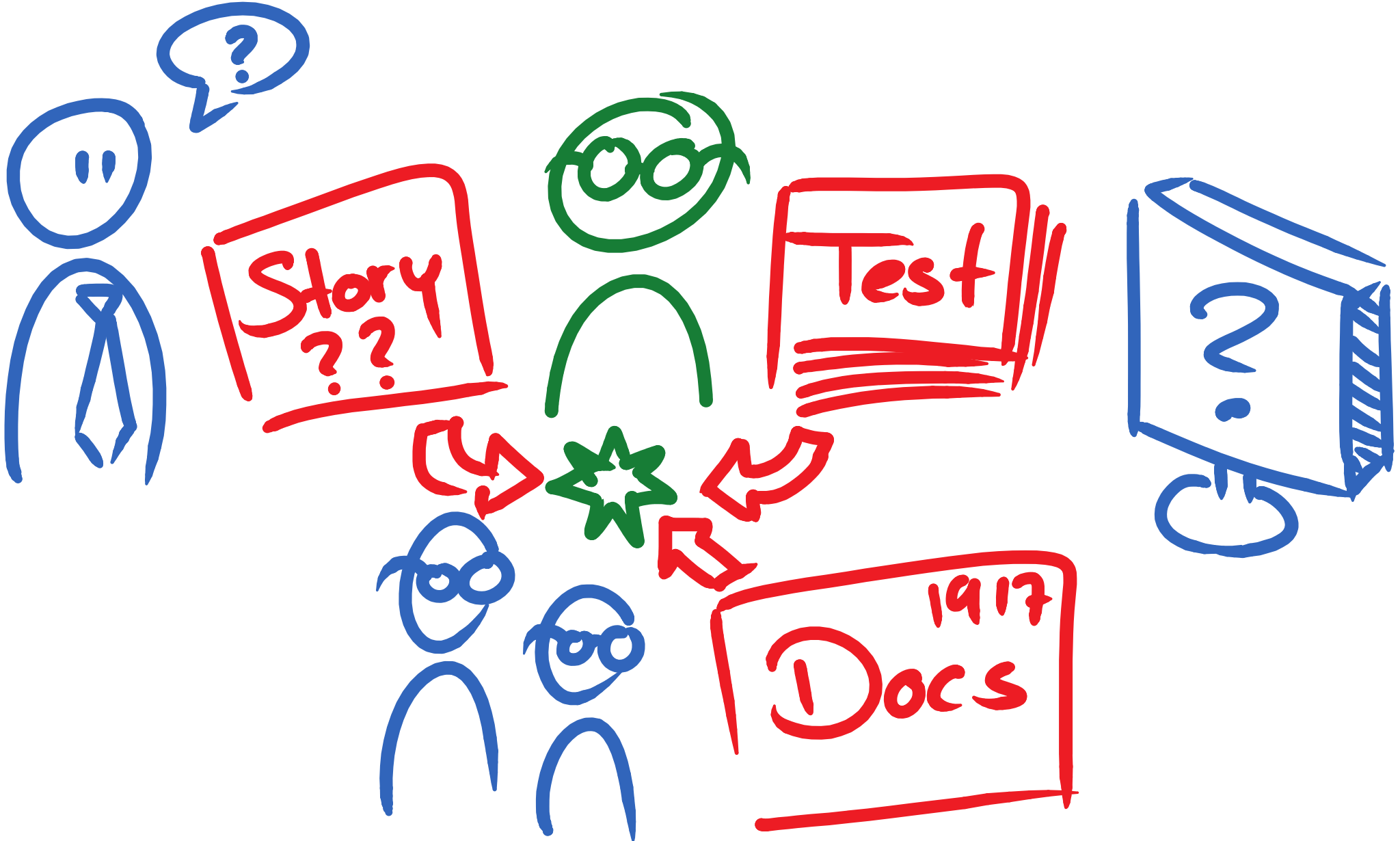
do it
together

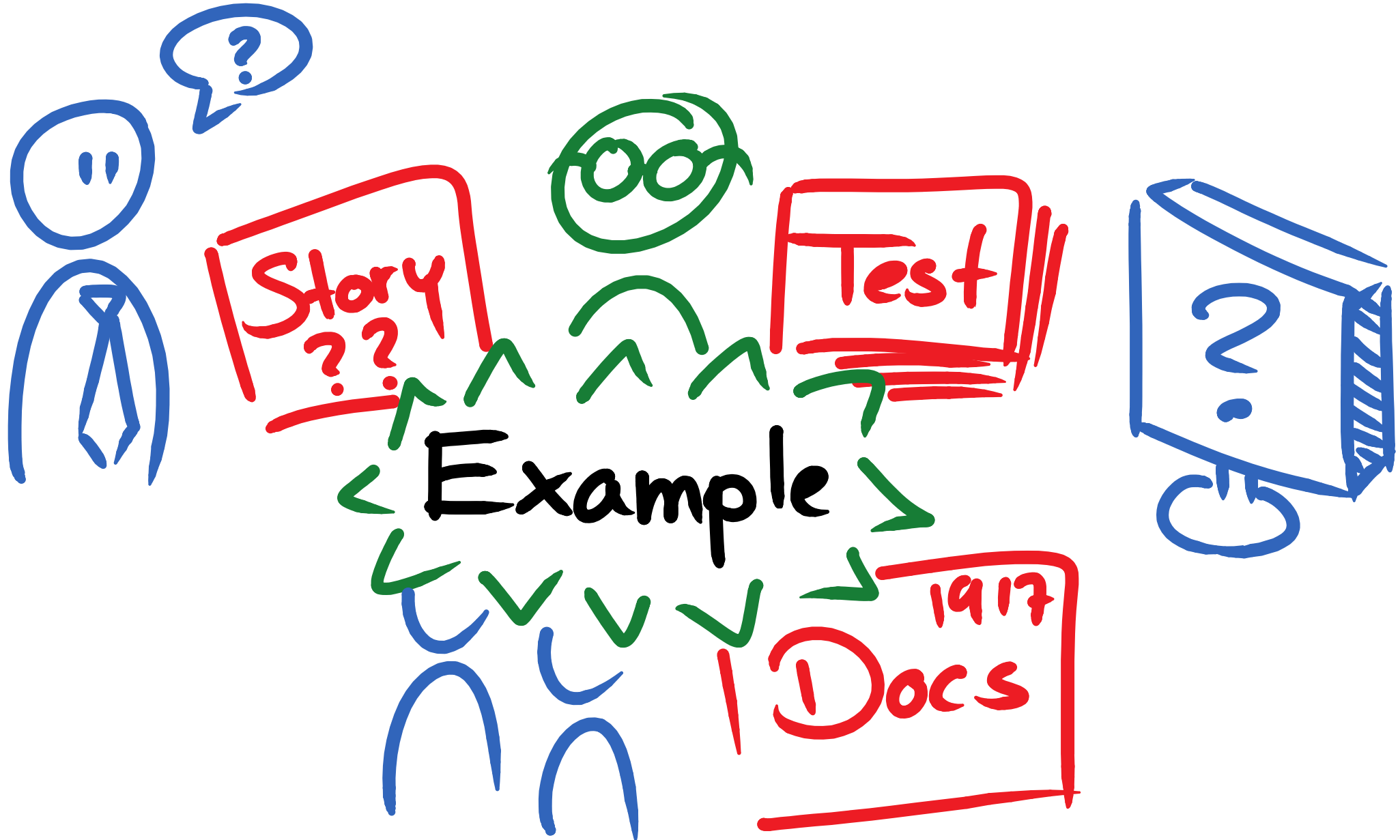


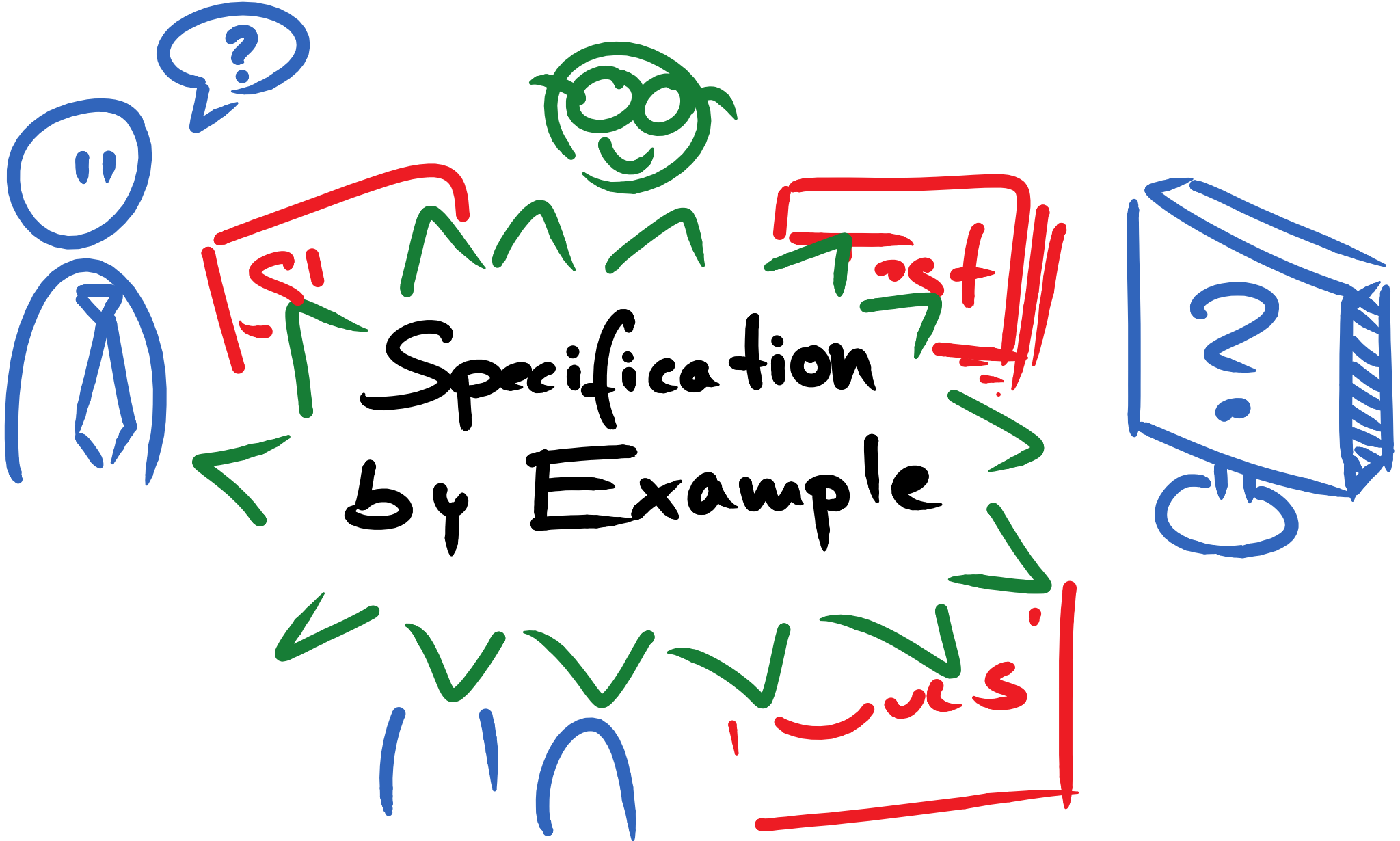
do it
together





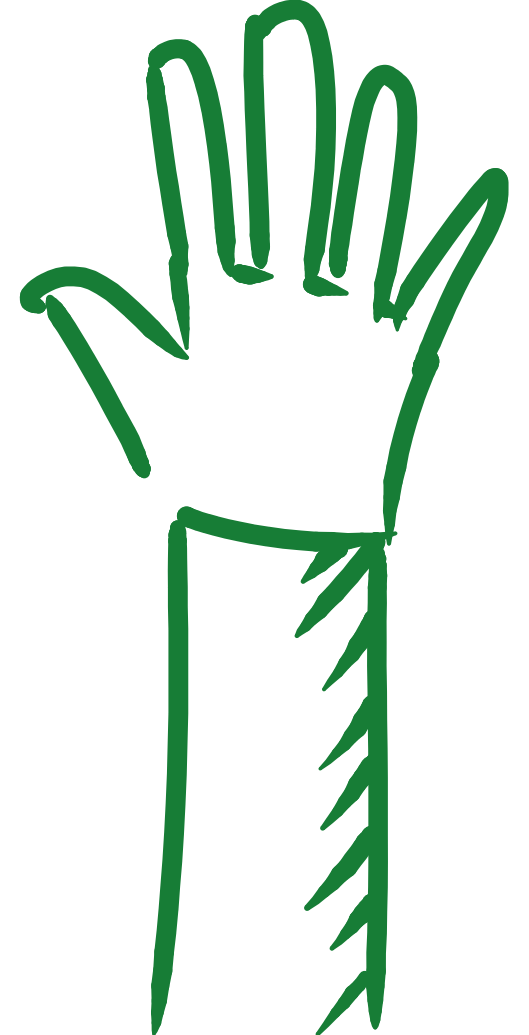






SъE?

Who has heard
of SbE?



Who has heard
of SdE?

Example-Driven?



Who has heard
of SbE?

Agile acceptance testing?

Example-Driven?



Who has heard
of SbE?

Agile acceptance testing?

Acceptance Test-Driven?

Example-Driven?



Who has heard
of SbE?

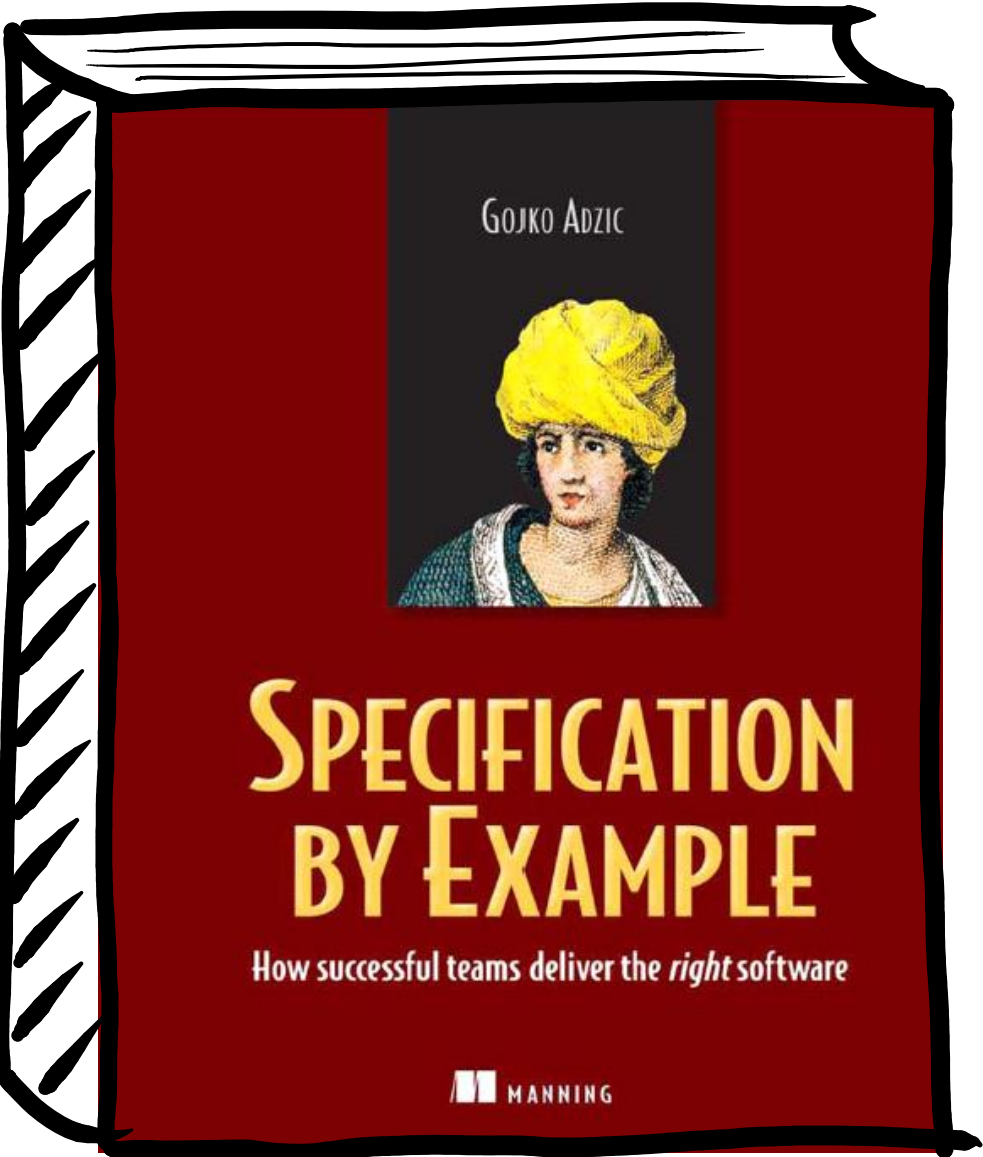
Agile acceptance testing?

Acceptance Test-Driven?

Example-Driven?

Behavior-Driven Development





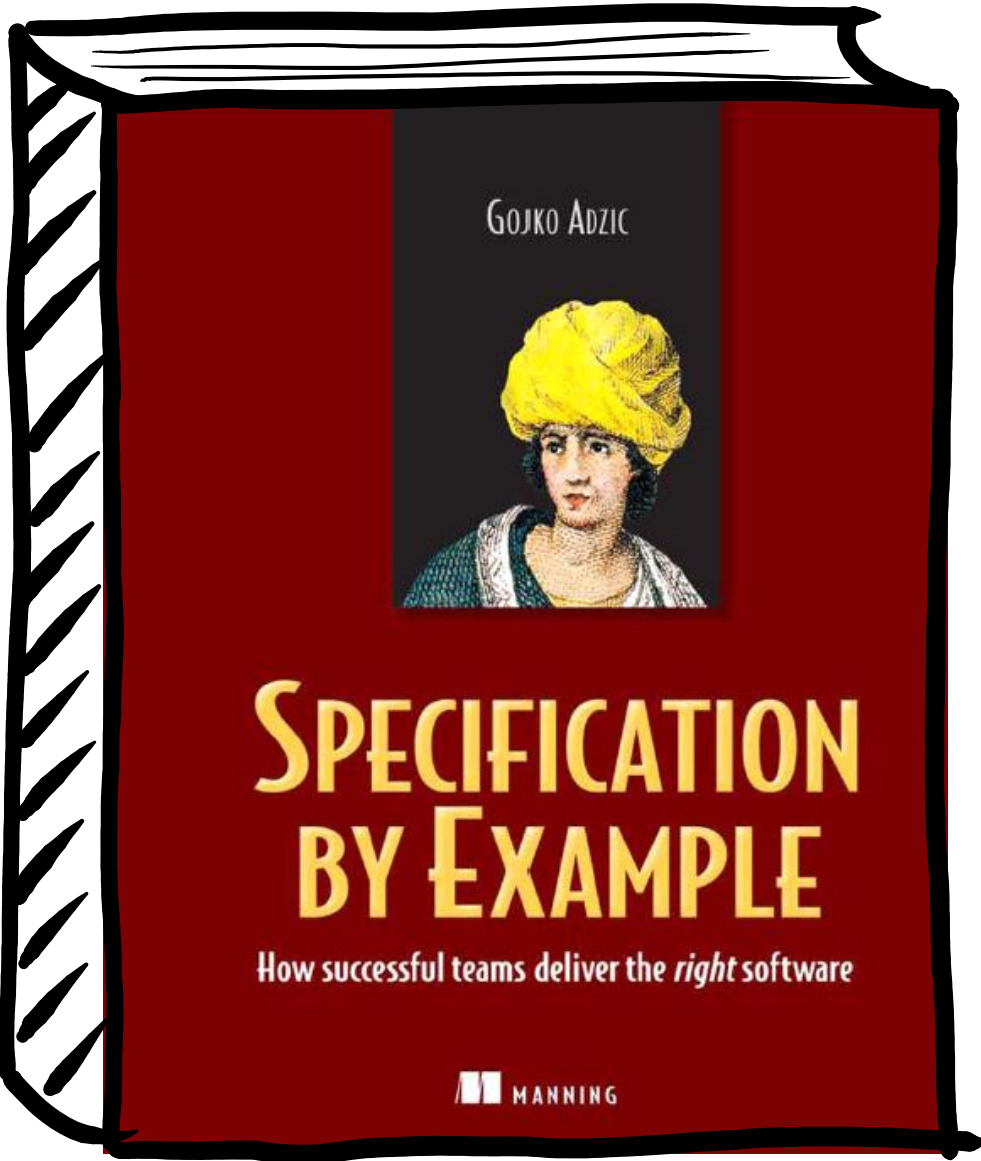
Gojko Adzic



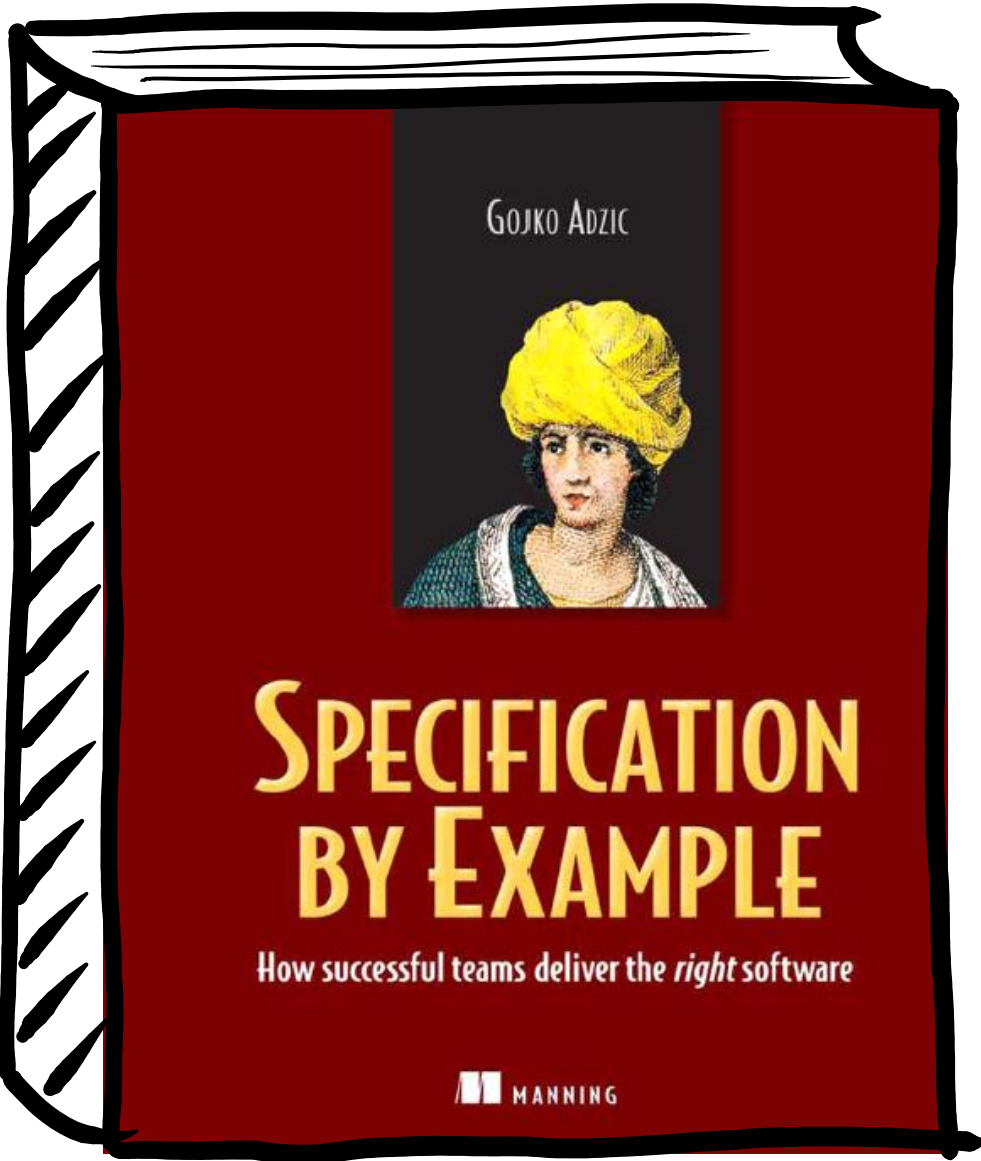
SPECIFICATION BY EXAMPLE

How successful teams deliver the *right* software

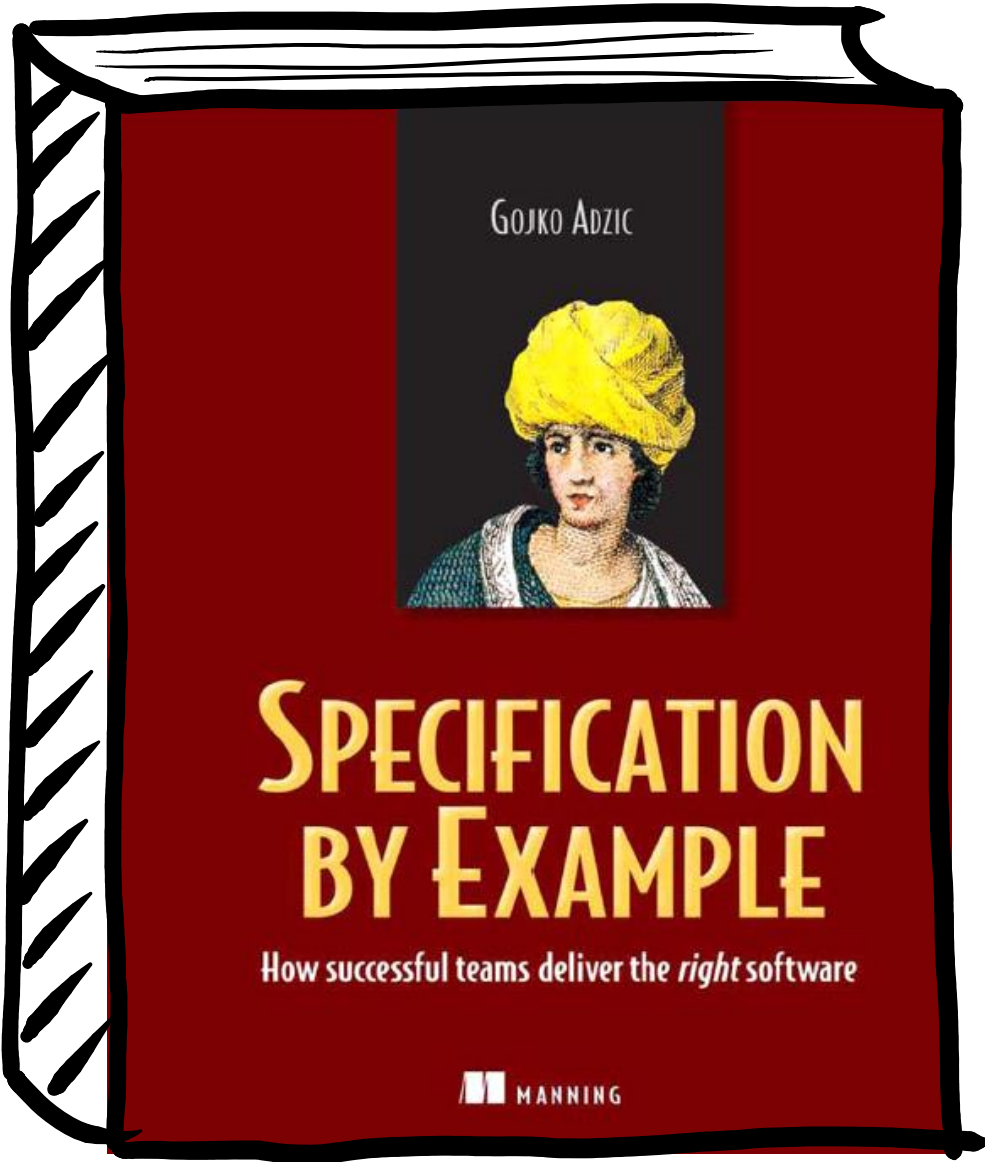
MANNING



Validating frequently



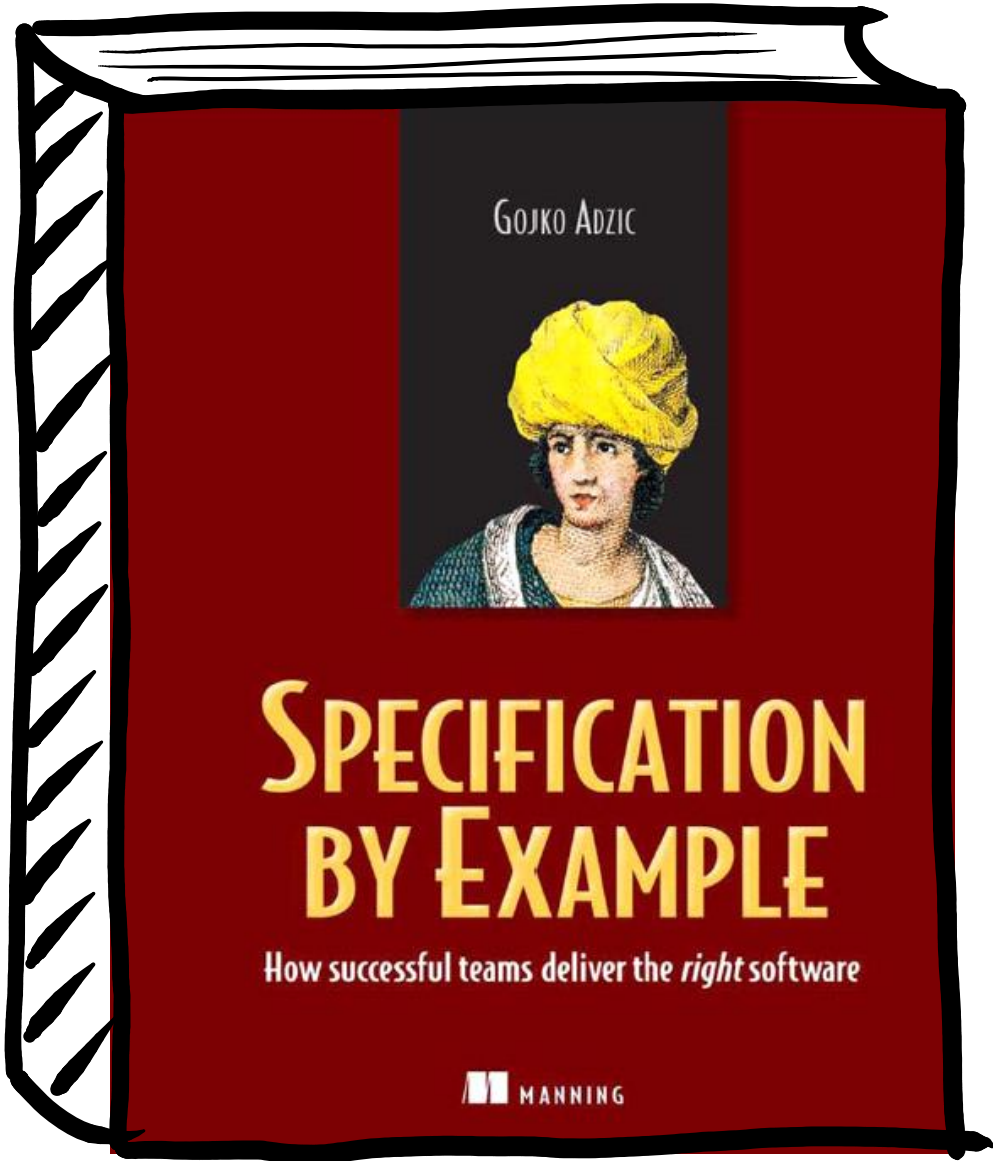
Refining the specification
Validating frequently



Illustrating using
examples

Refining the
specification

Validating frequently



Illustrating using
examples

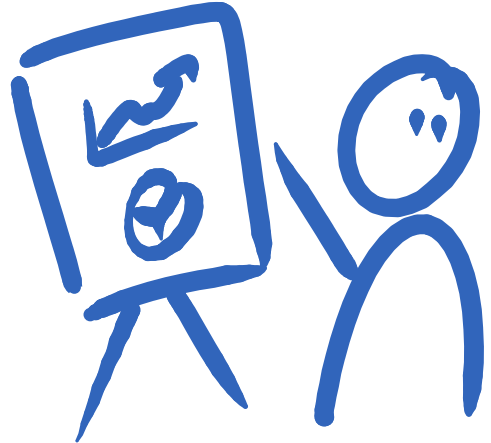
Refining the
specification

Validating frequently

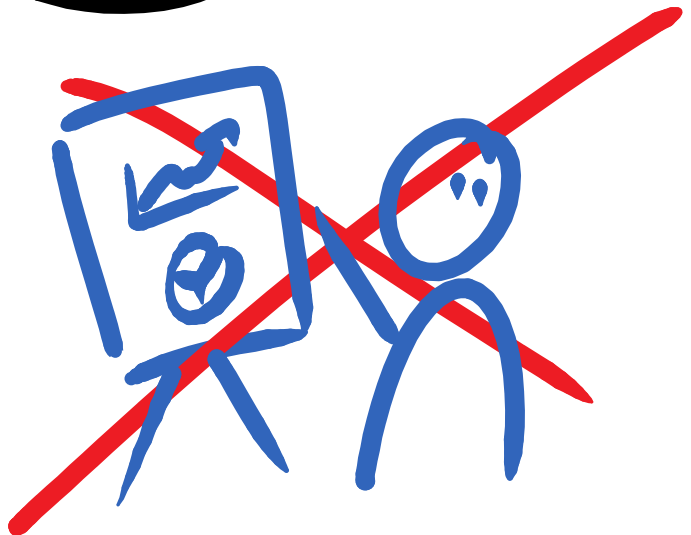
Automating validation
without changing
the specification

But what is it ?

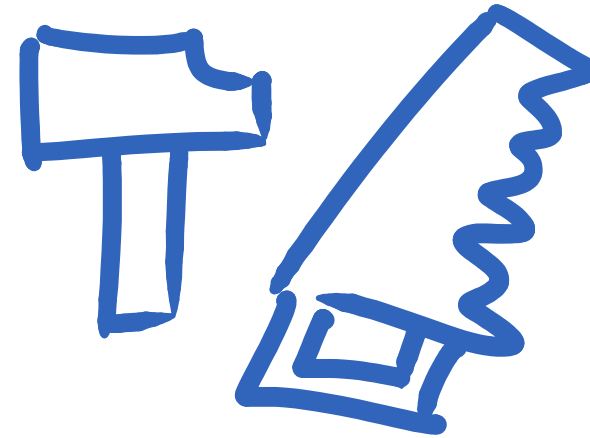
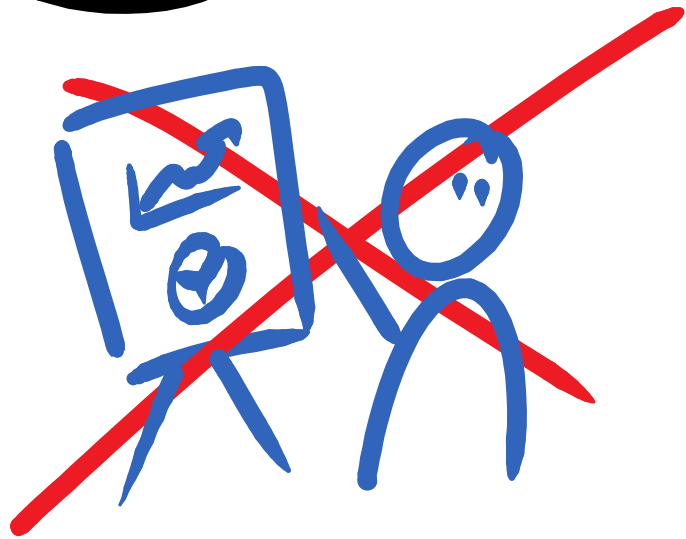
But what is it ?



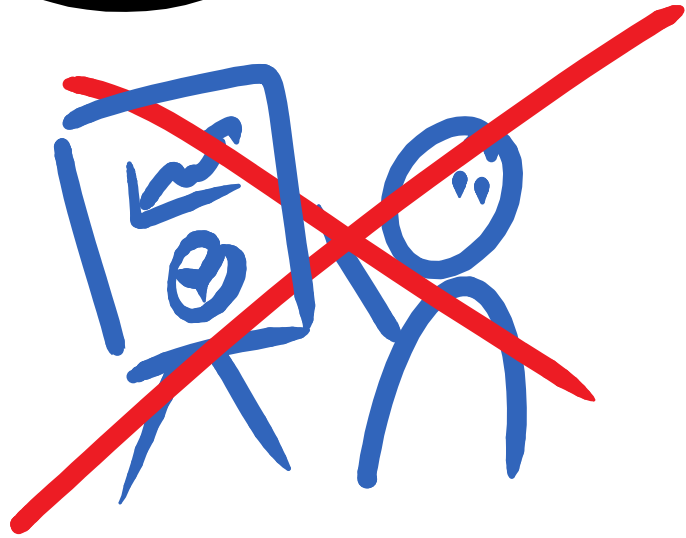
But what is it ?



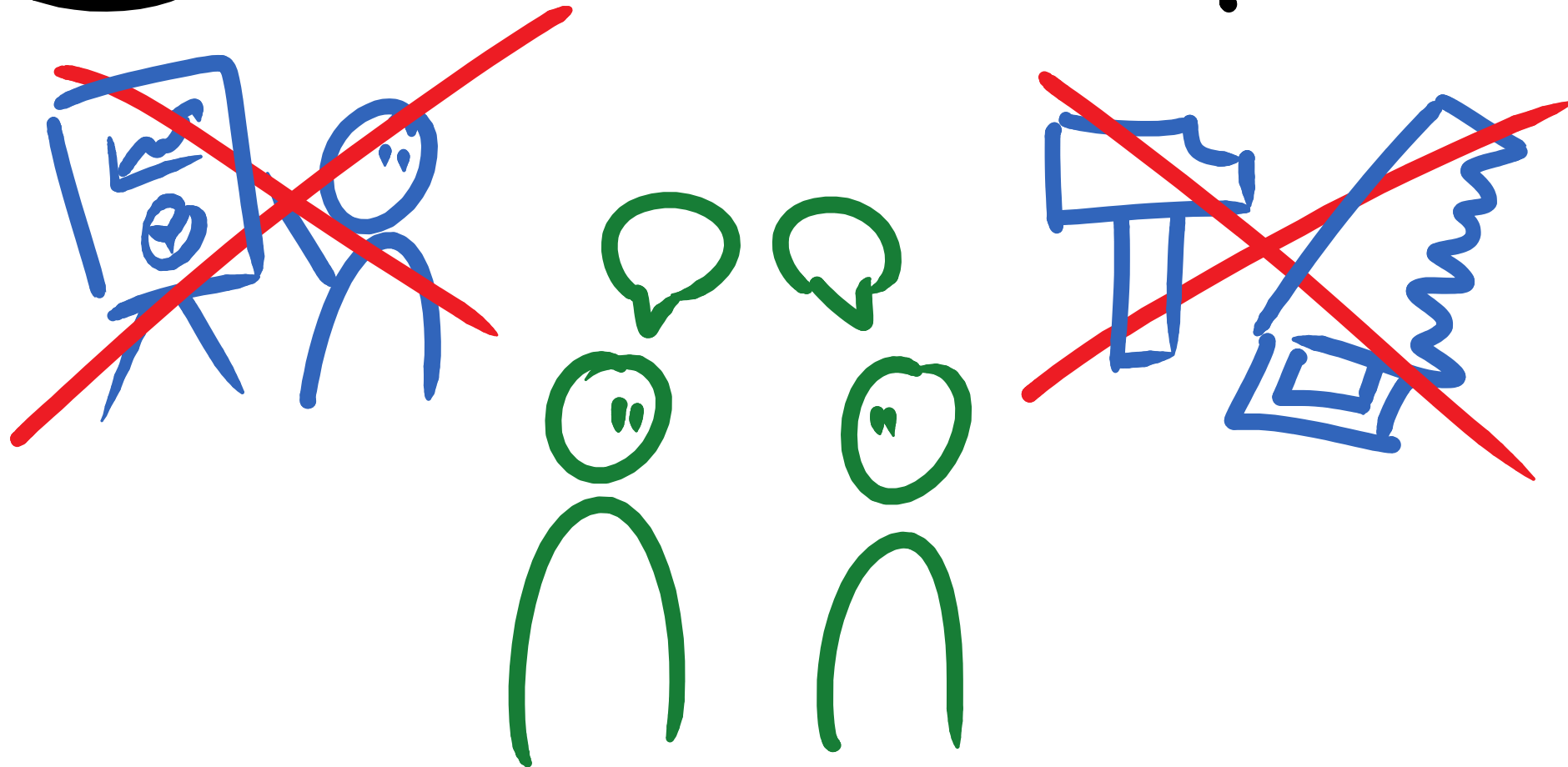
But what is it?

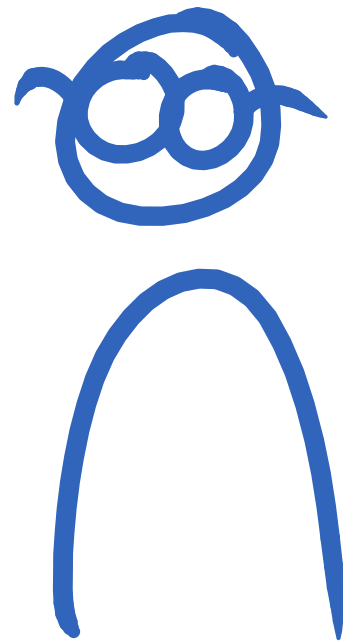
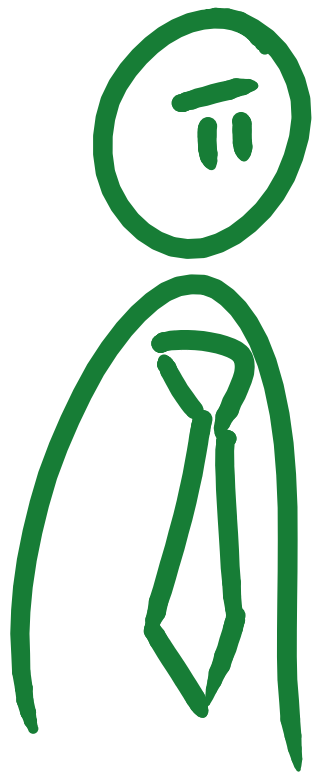


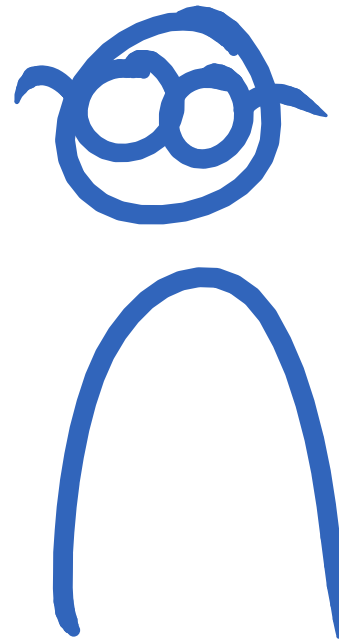
But what is it?

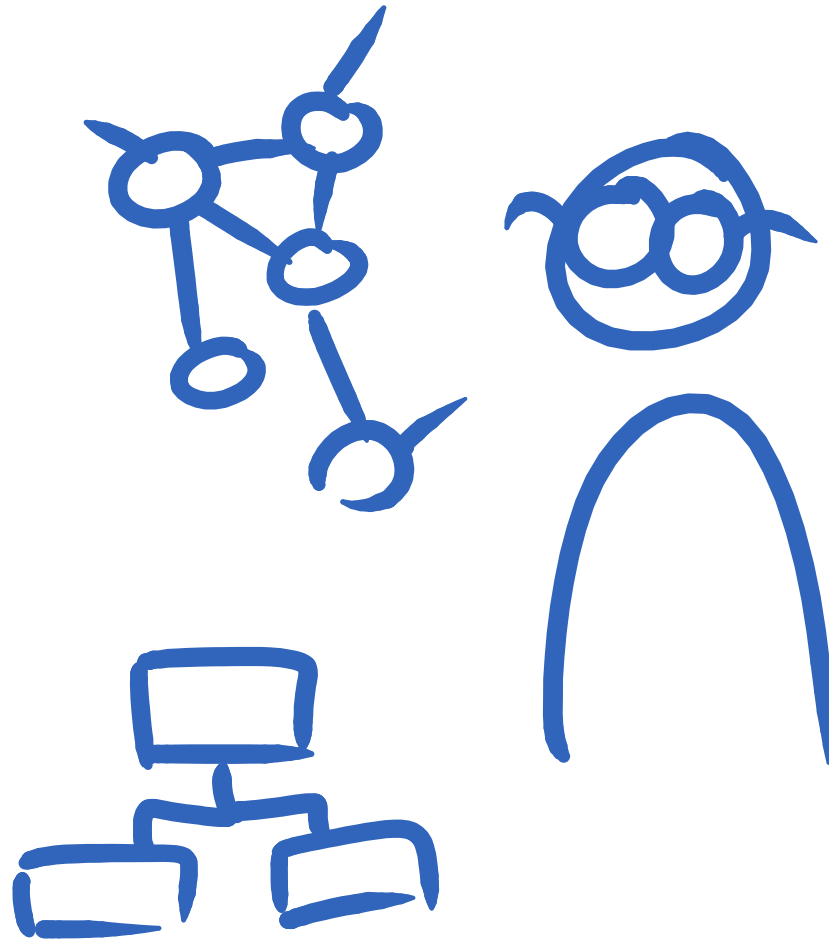


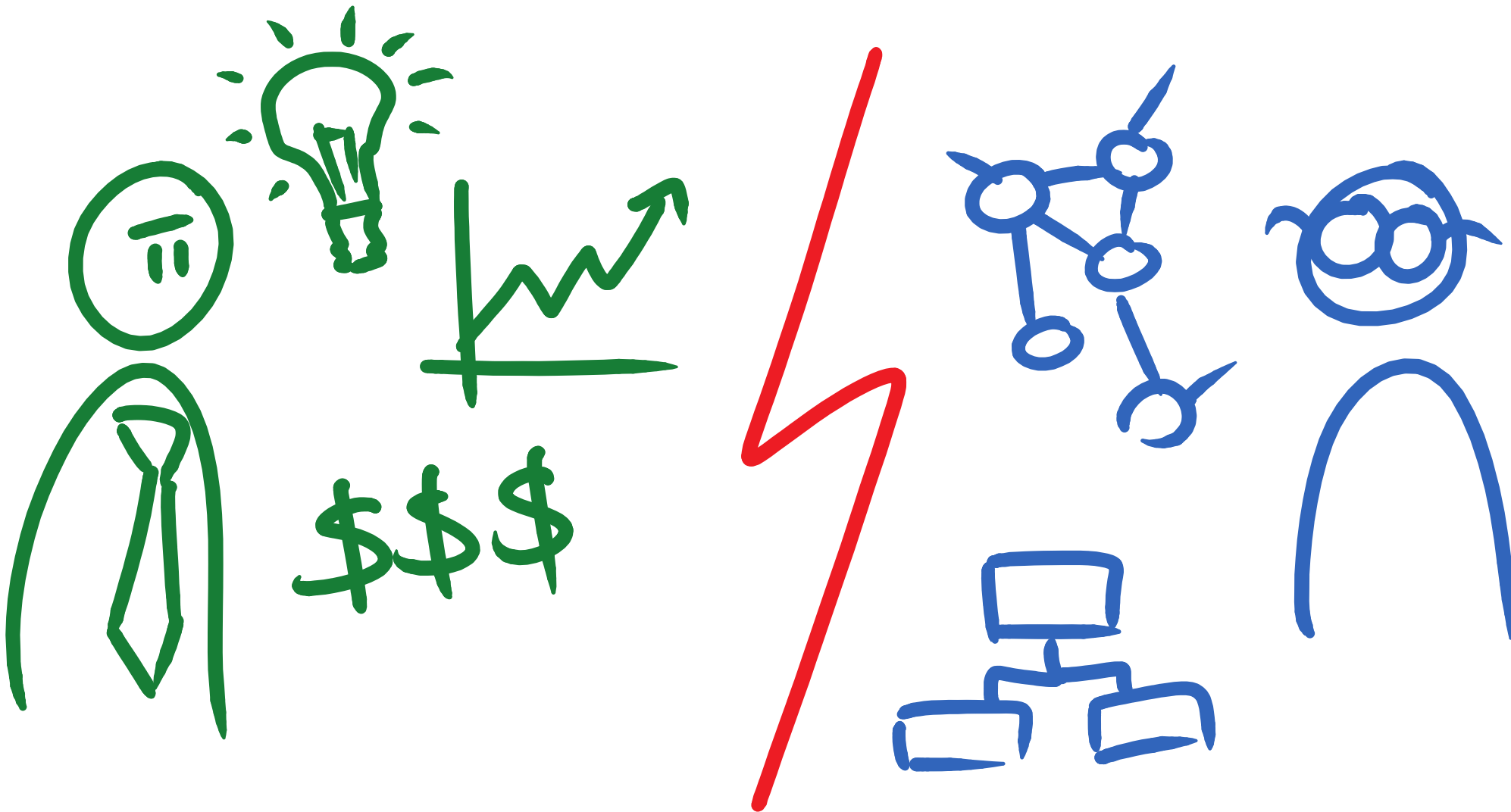
But what is it?

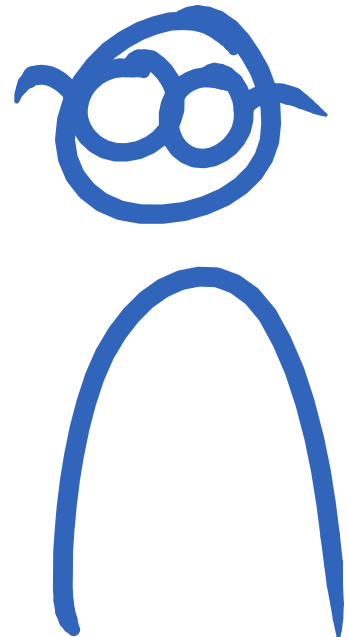
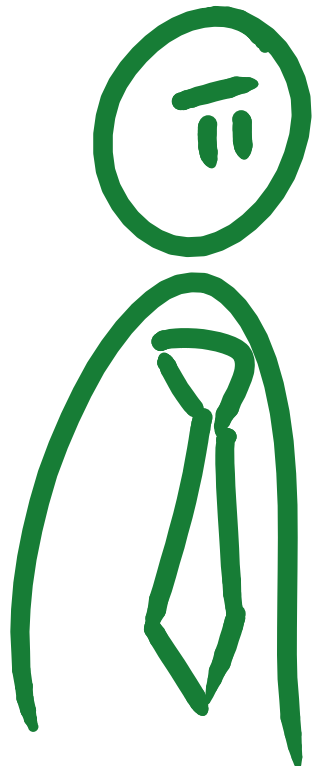




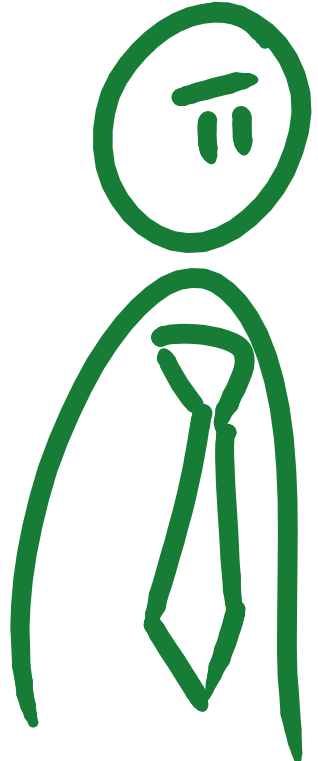




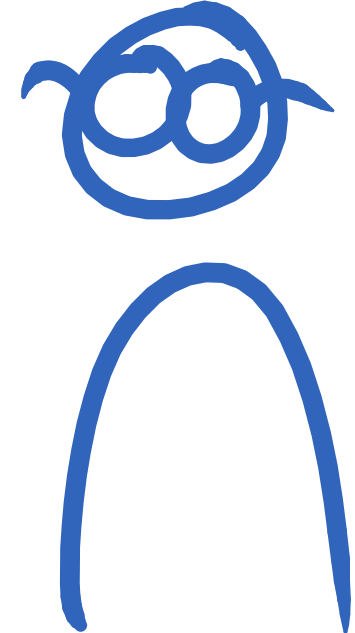




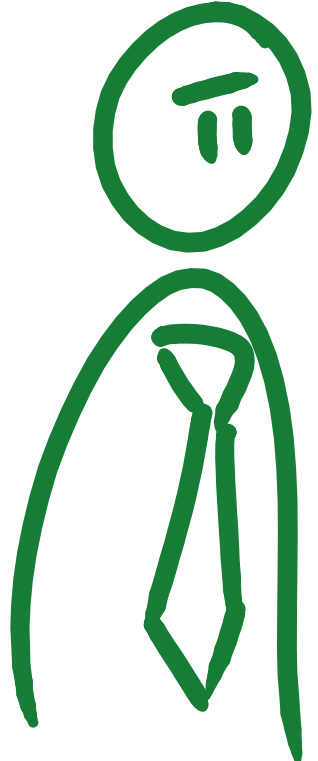
Implementation



Vision
Capability
Feature Set



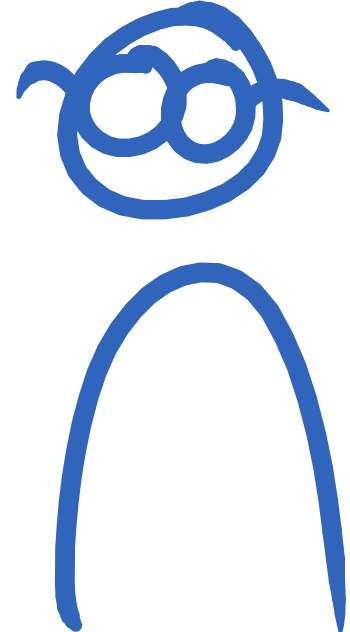
Implementation

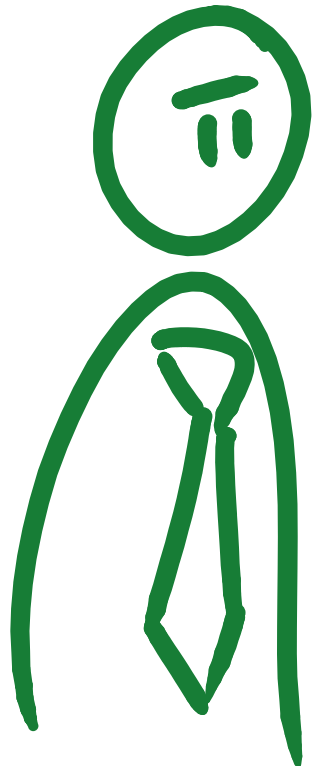


Vision
Capability
Feature Set

Feature
Story
Scenario

Implementation

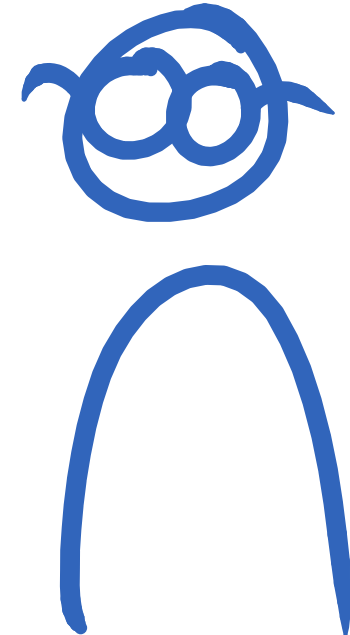


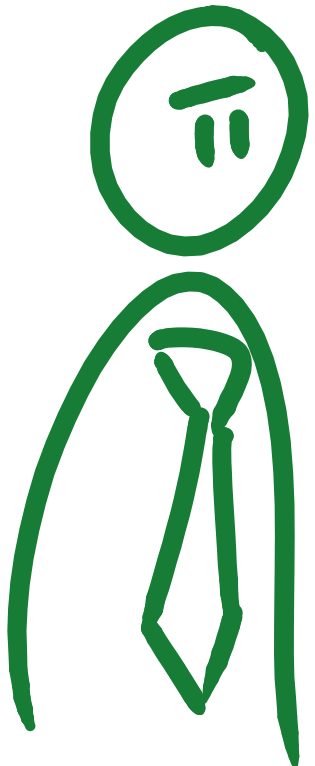


Vision
Capability
Feature Set

Feature
Story
Scenario

Implementation

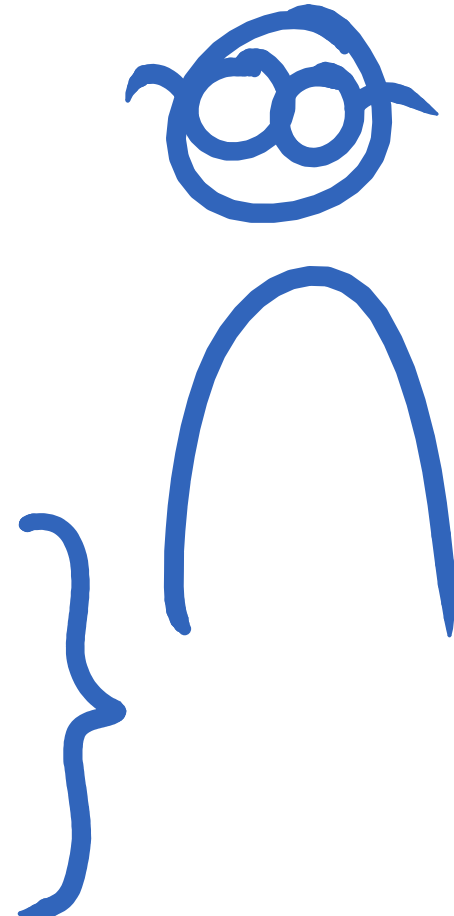


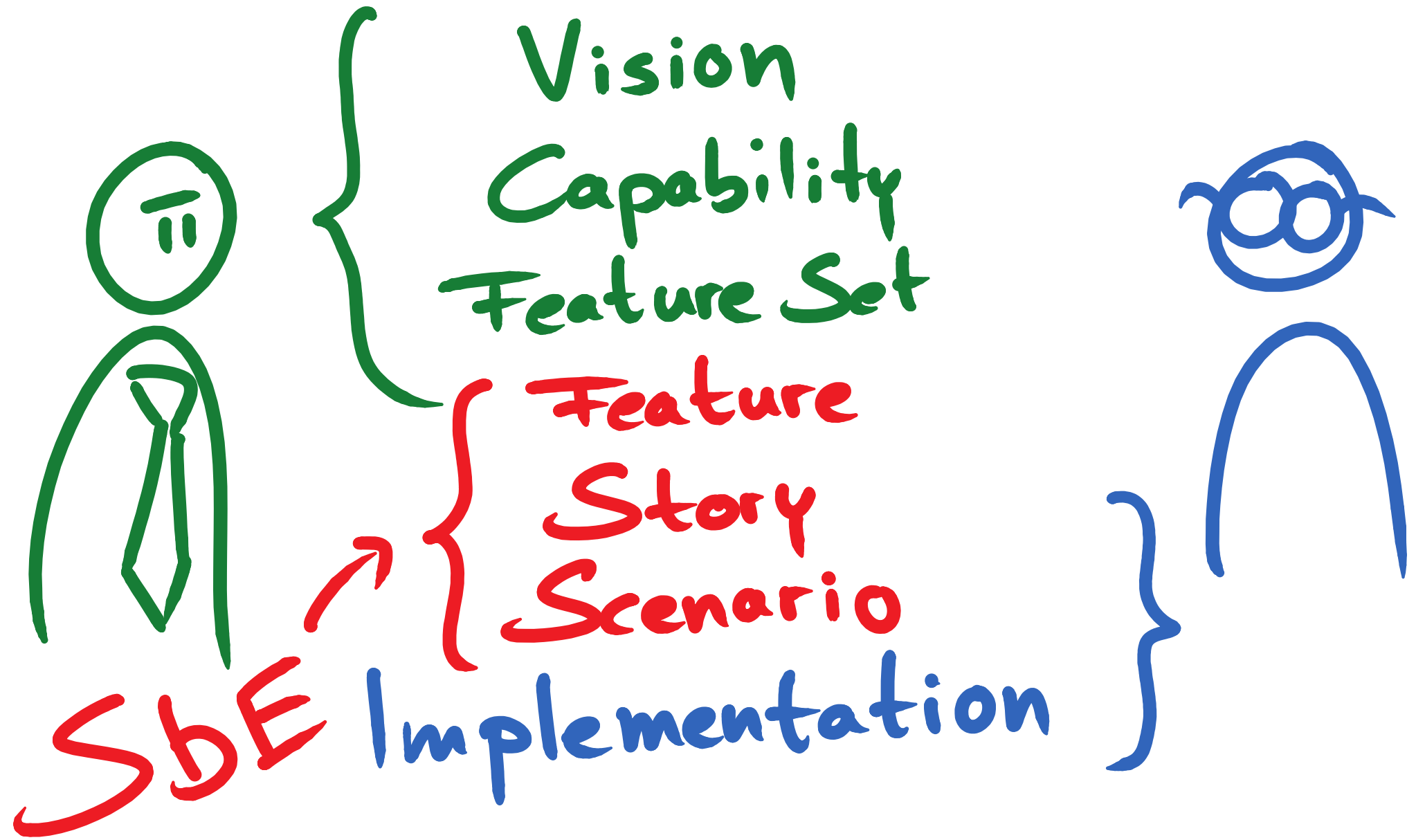


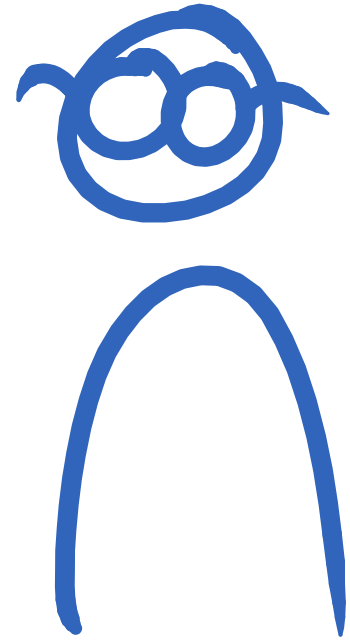
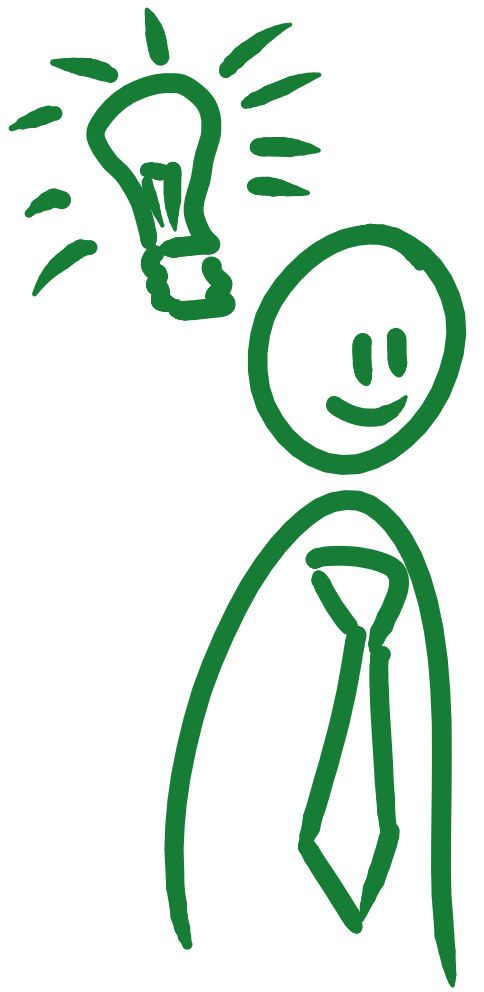
Vision
Capability
Feature Set

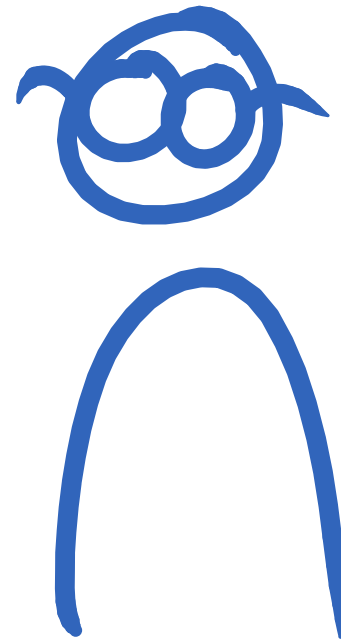
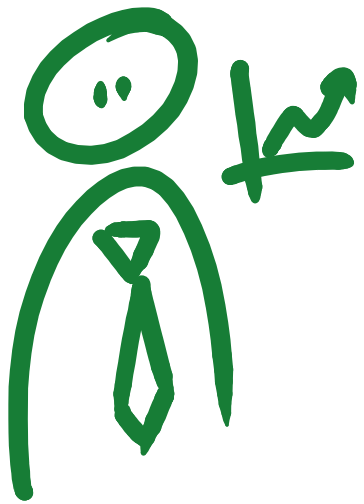
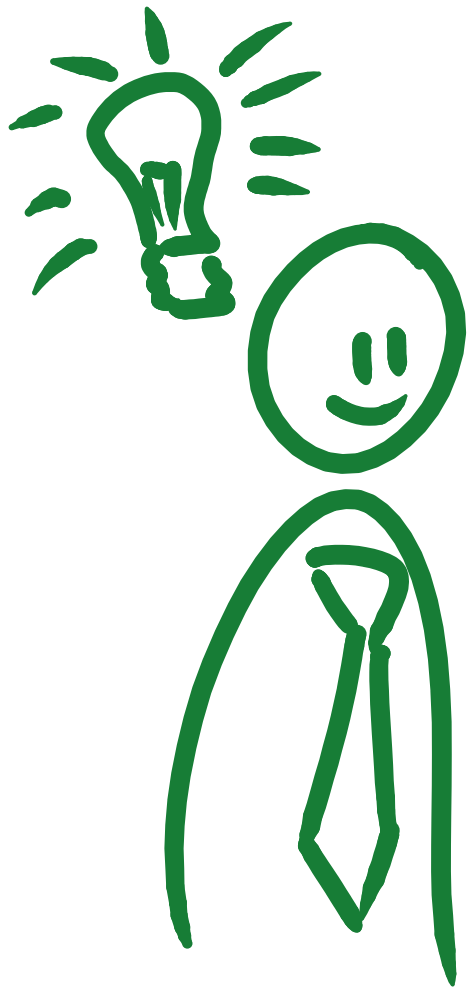
Feature
Story
Scenario

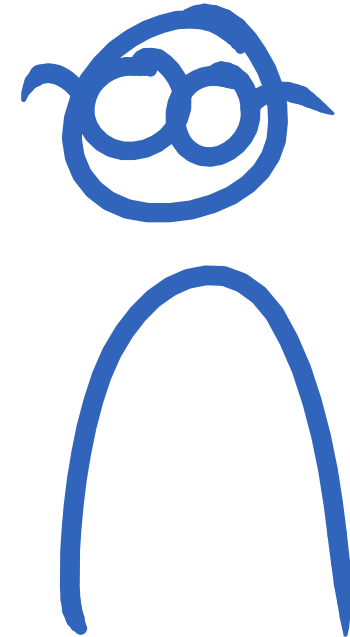
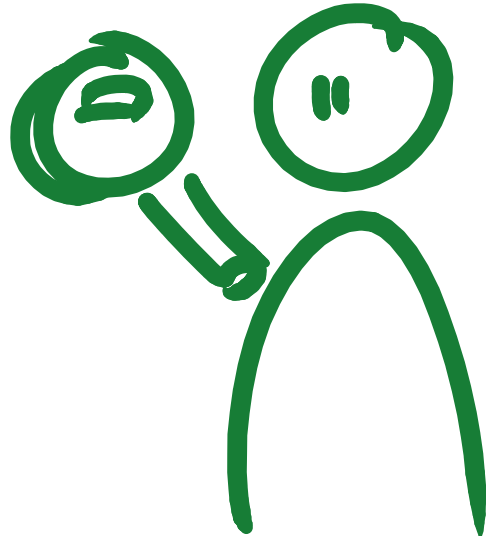
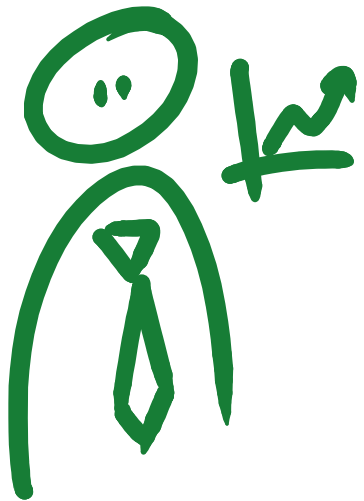
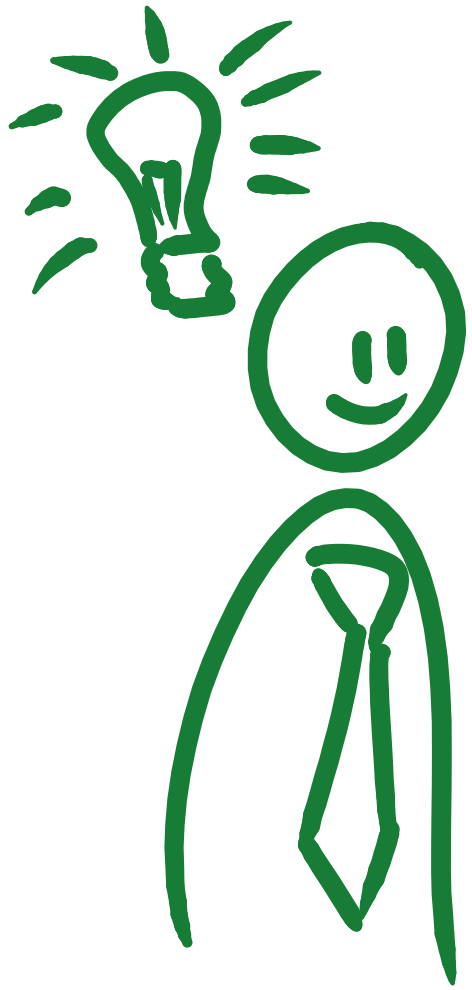
Implementation

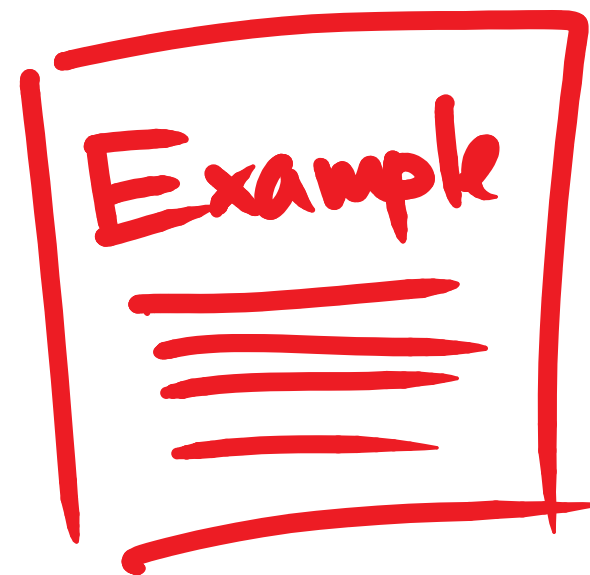
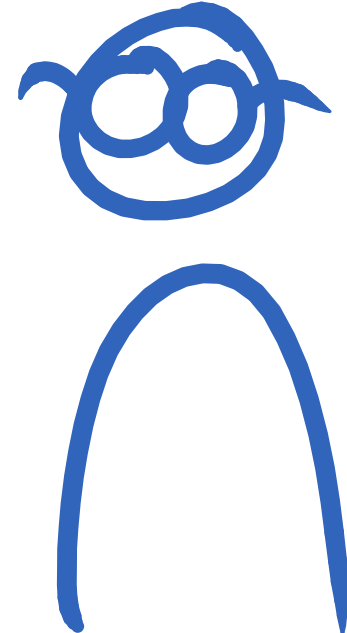
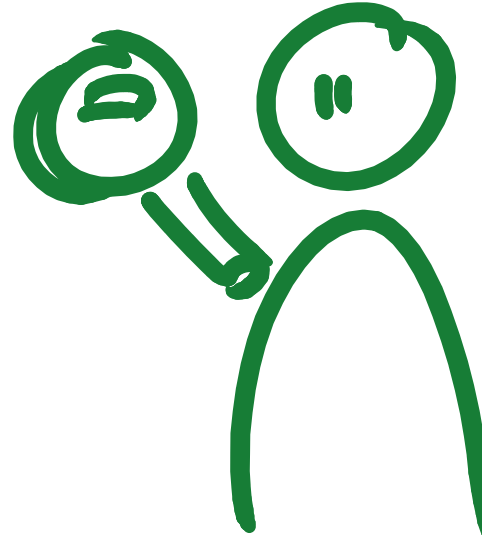
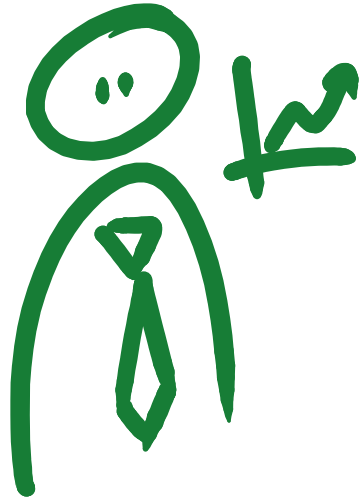
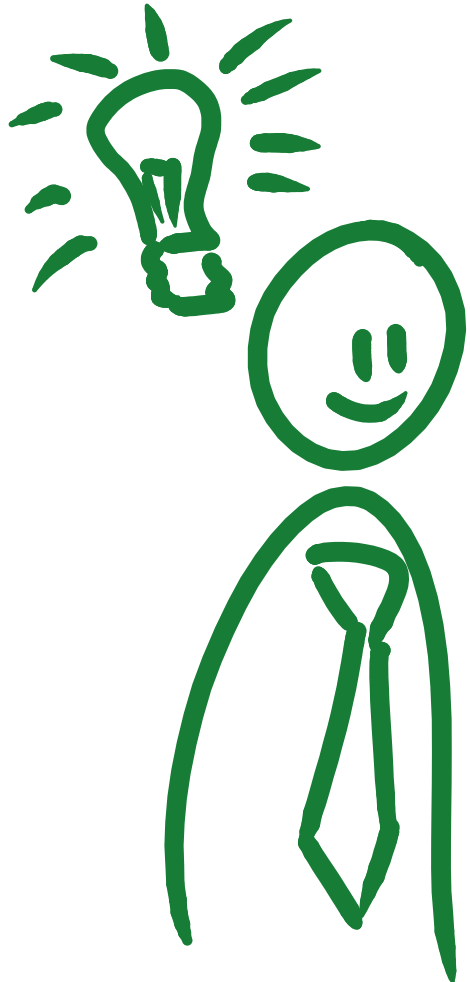


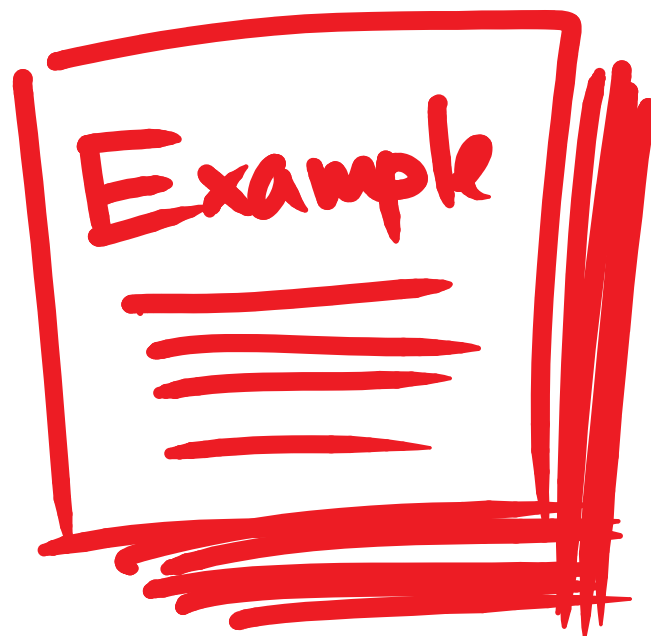
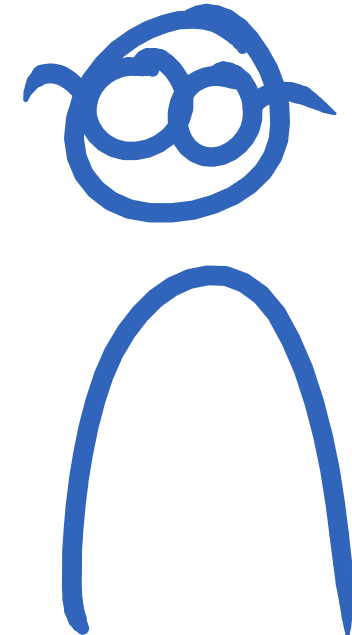
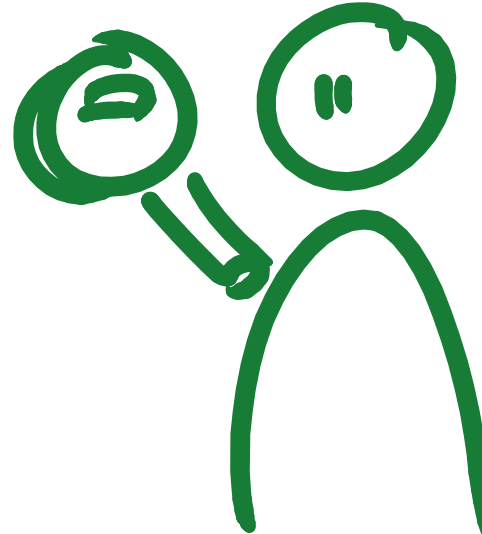
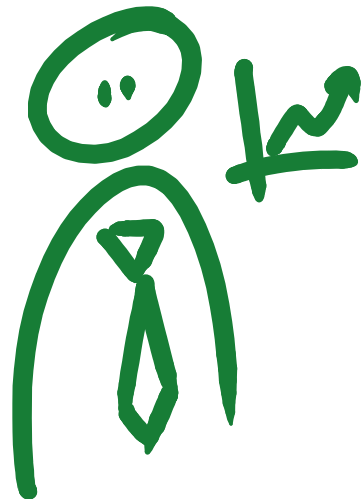
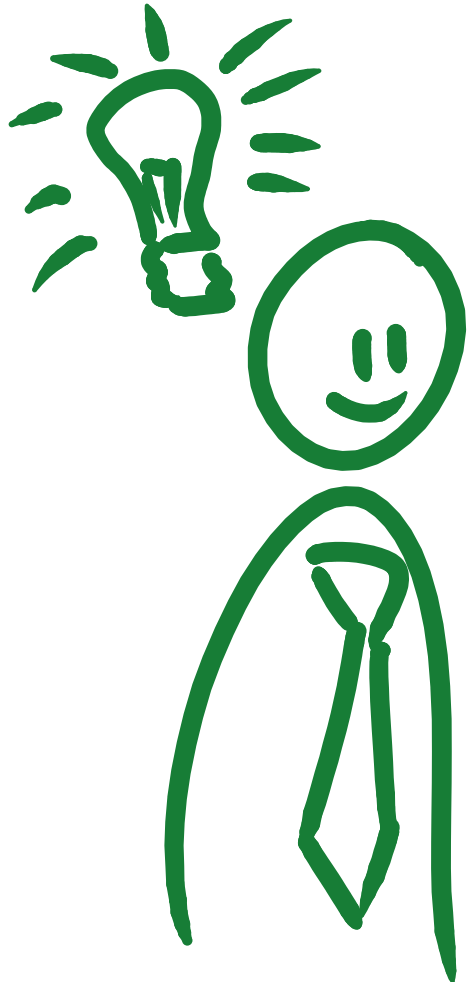


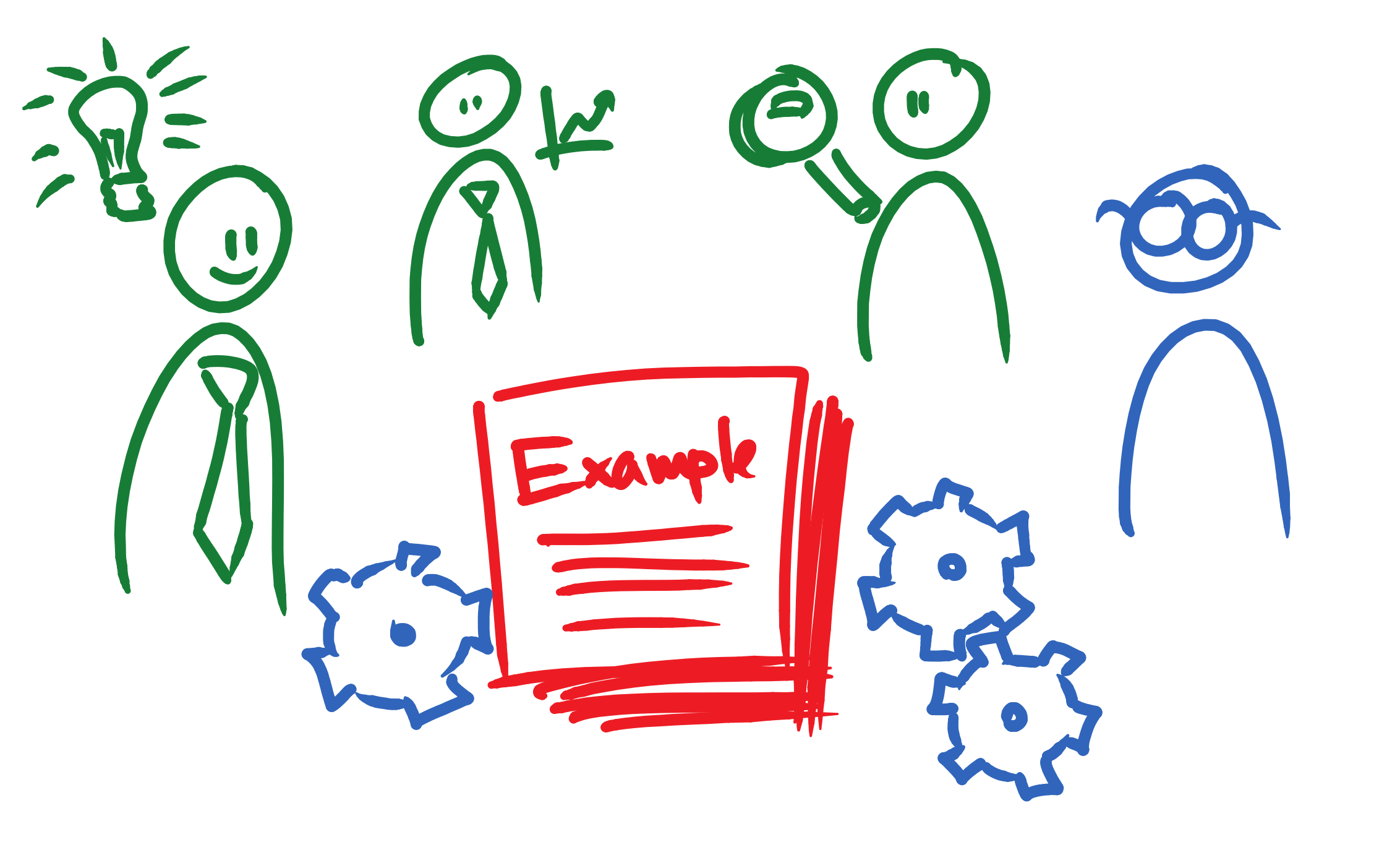




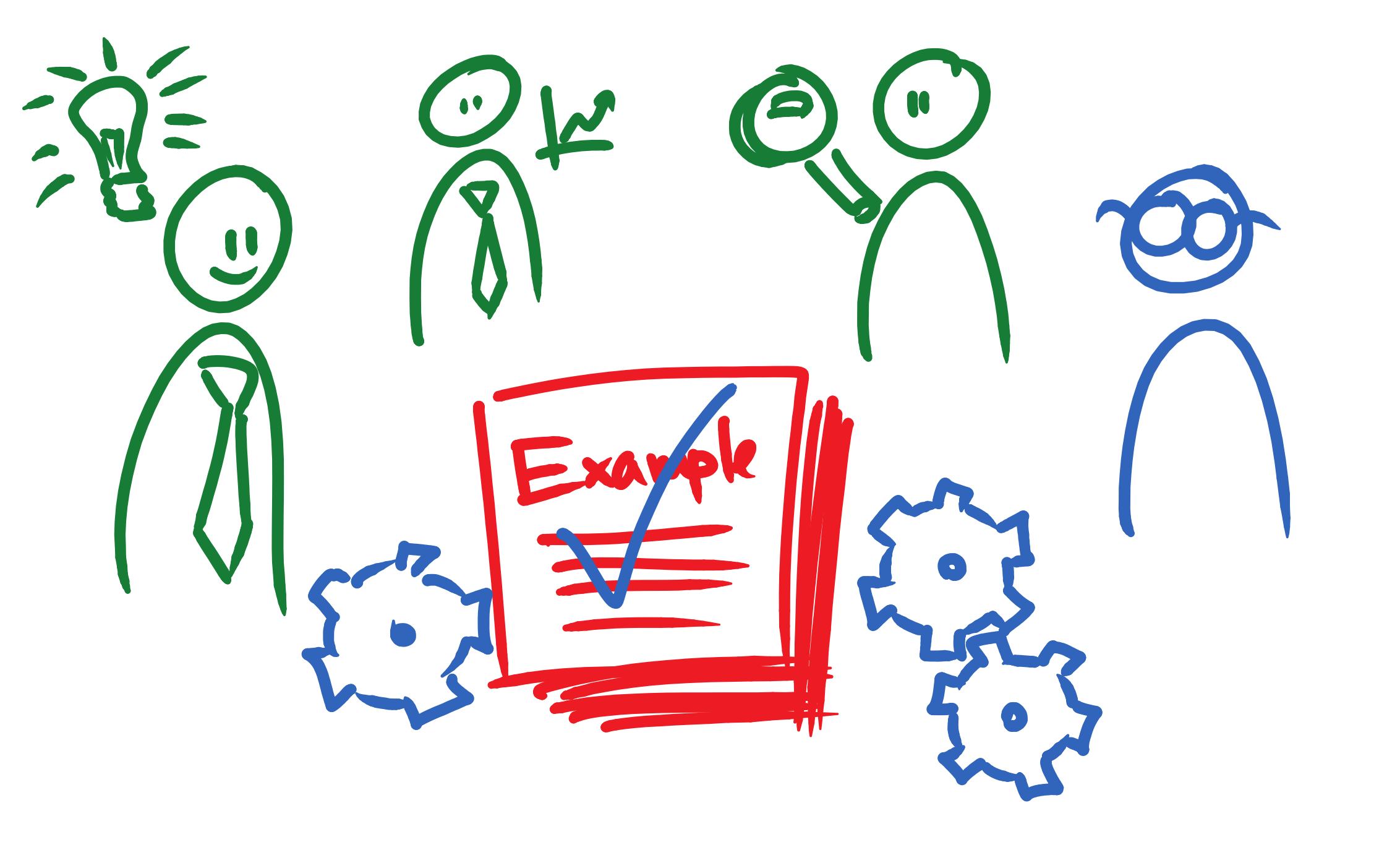




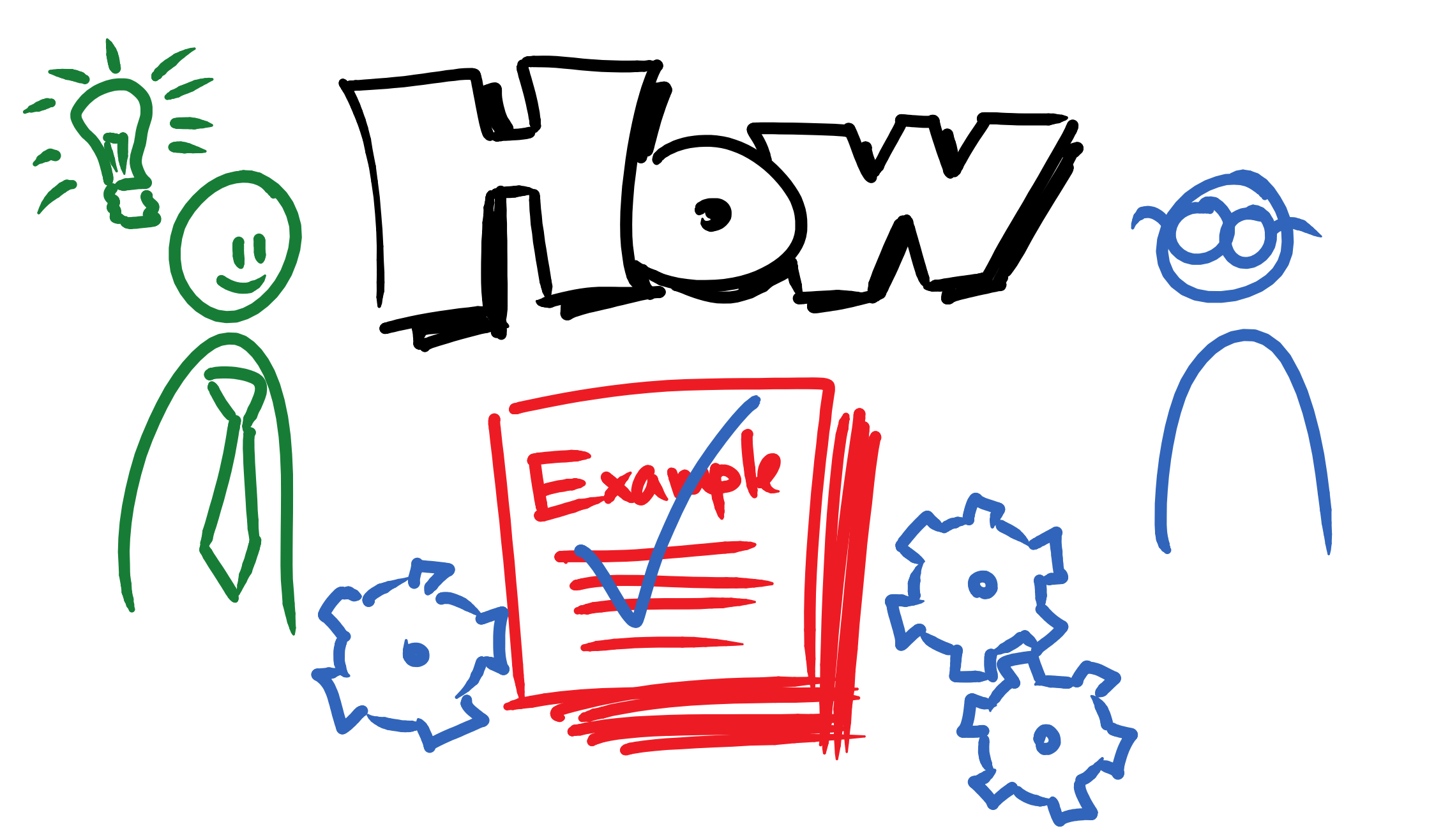


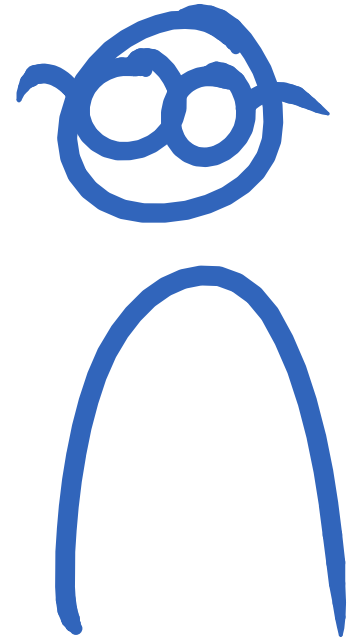
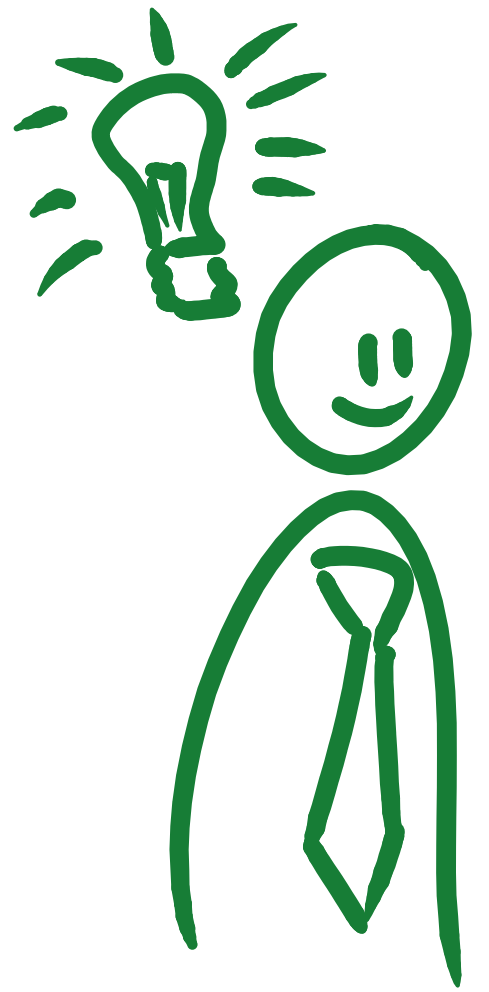


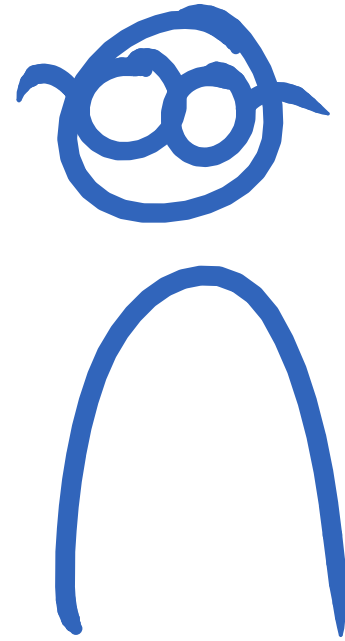
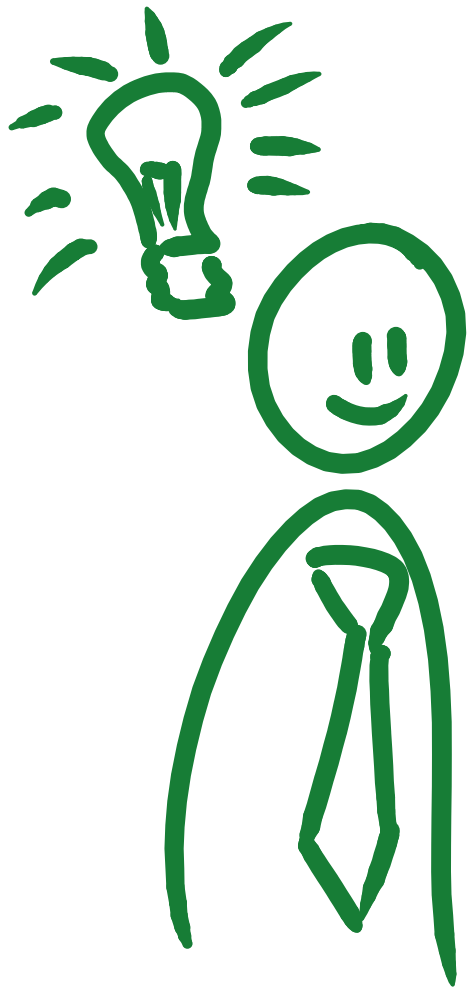
Example



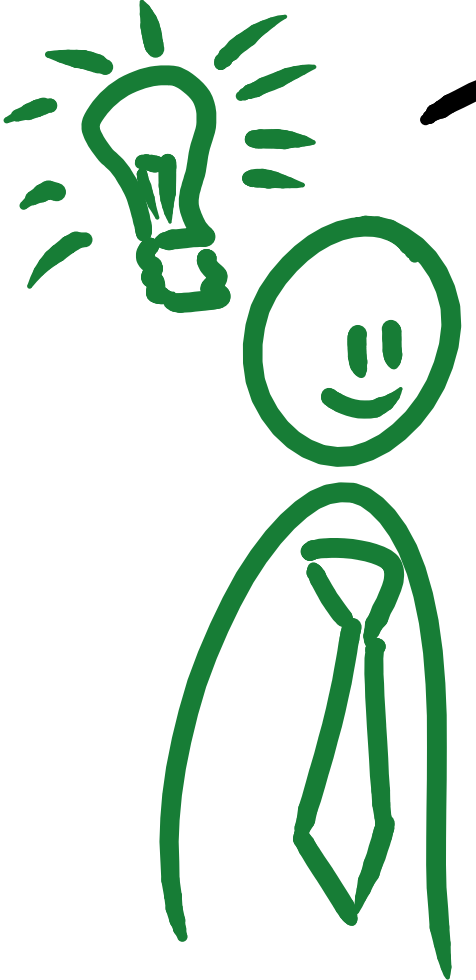
Example



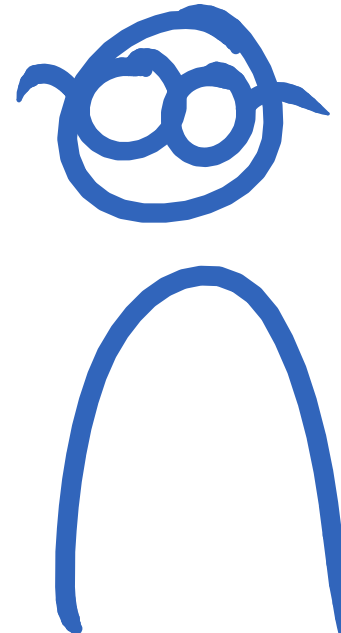




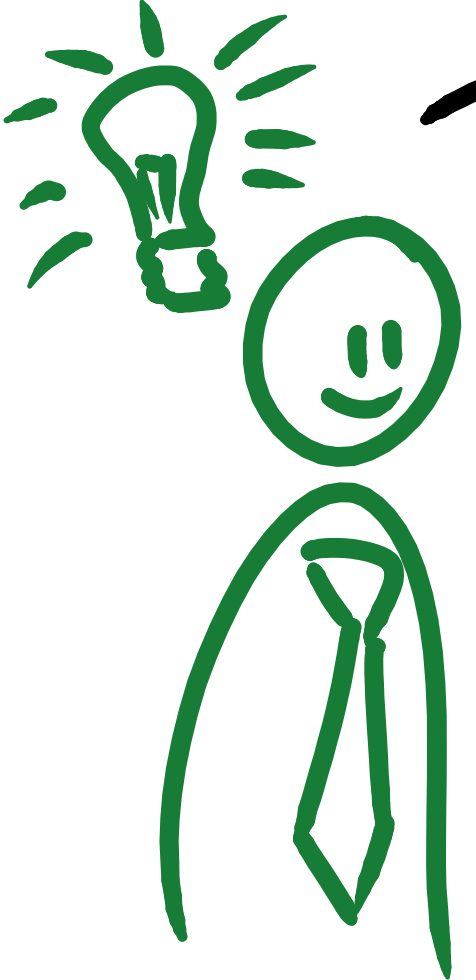
Amanoz.com



Free delivery!

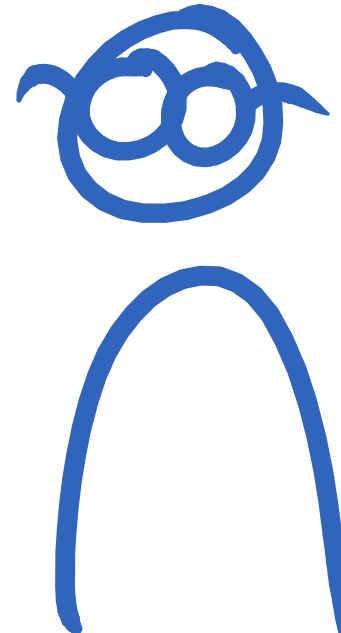


Amanoz.com

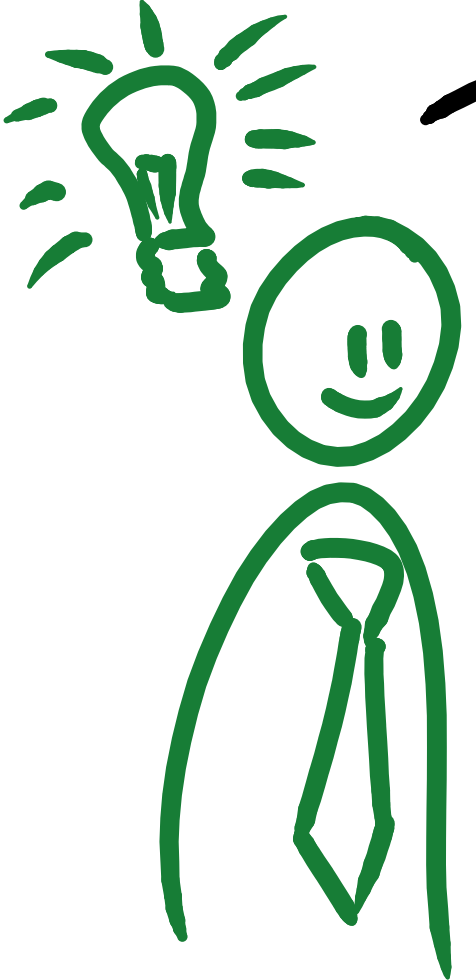


Free delivery!

Only for VIP



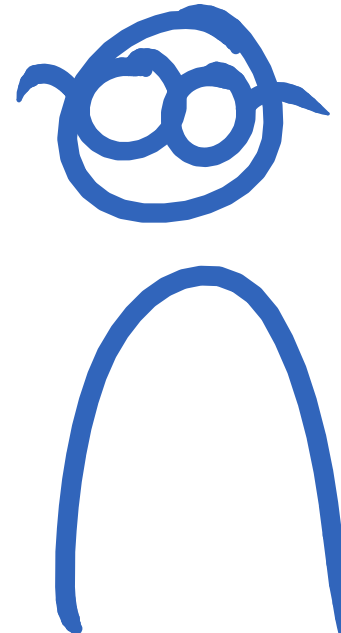
Amanoz.com



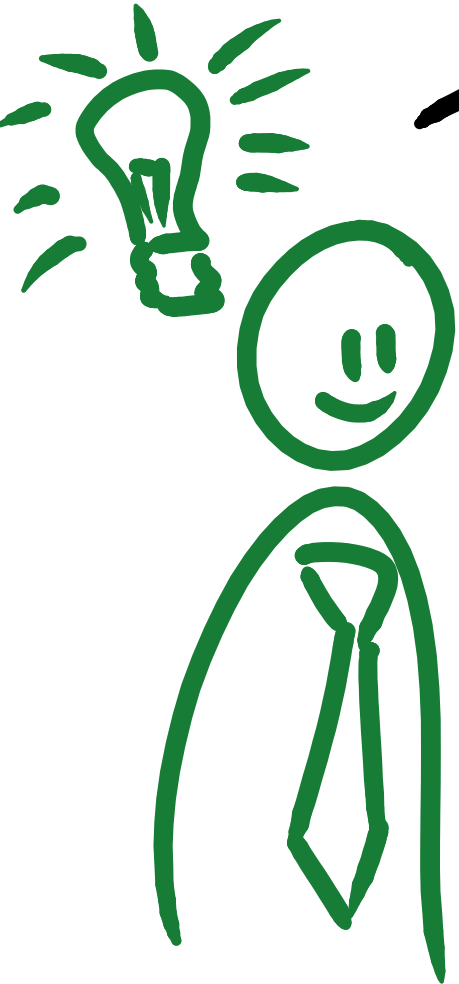
Free delivery!

Only for VIP

ordering 5 articles



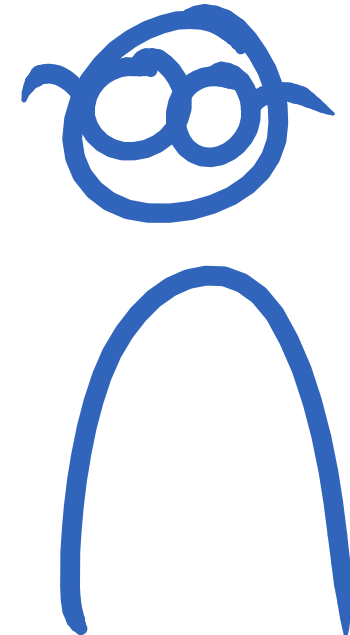
Amanoz.com



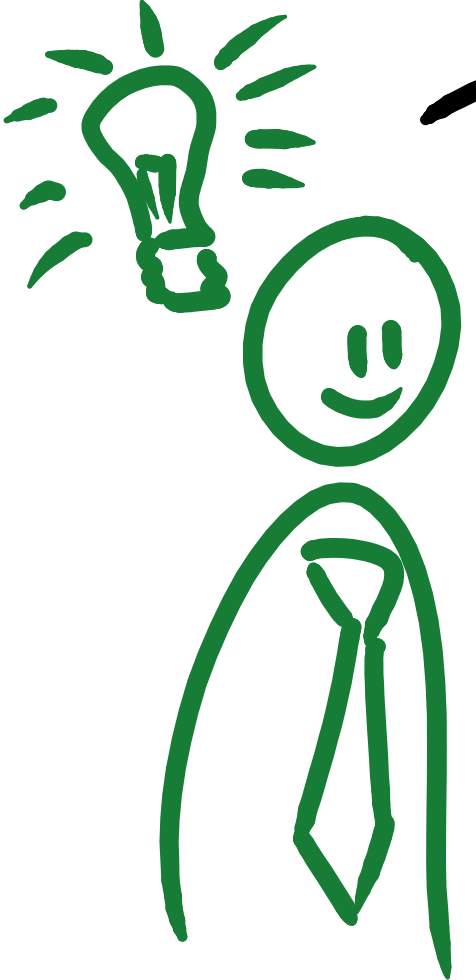
Free delivery!

Only for VIP

ordering 5 articles
only books



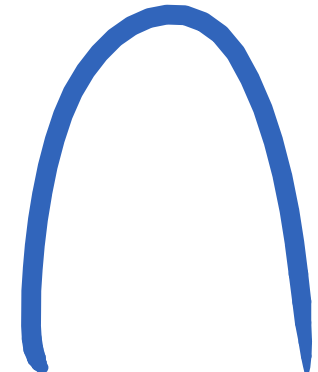
Amanoz.com



Free delivery!

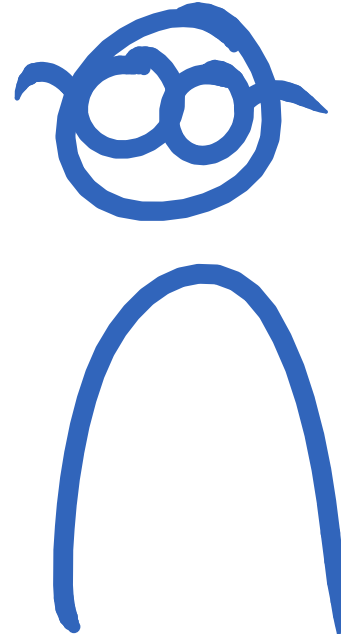
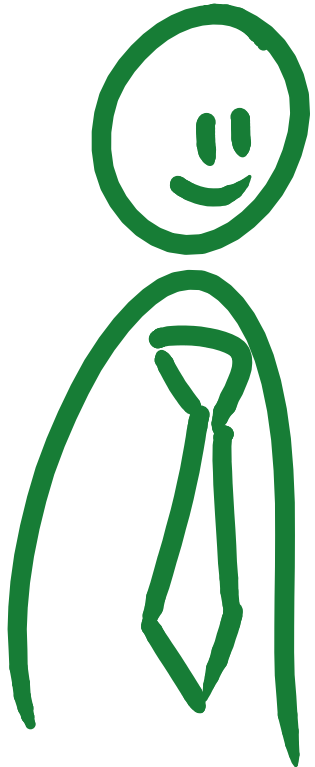
Only for VIP

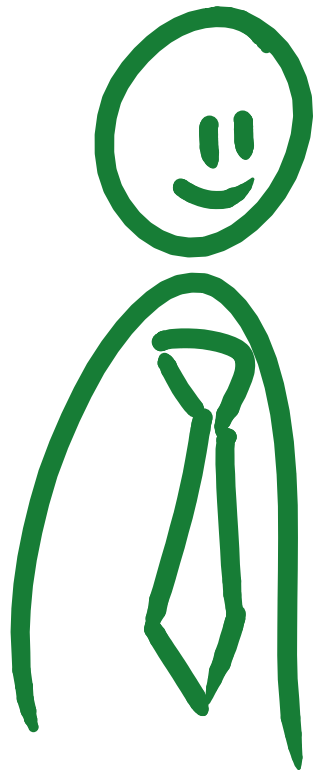
ordering 5 articles
only books



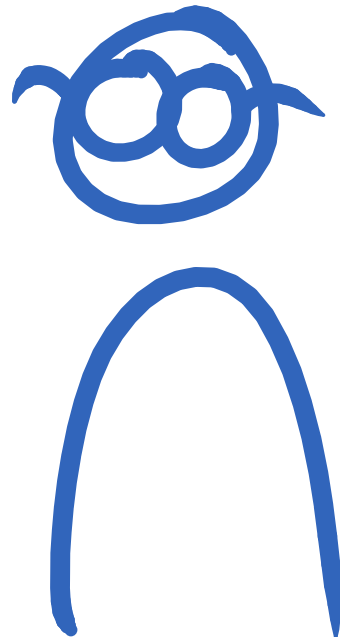
Amanoz.com

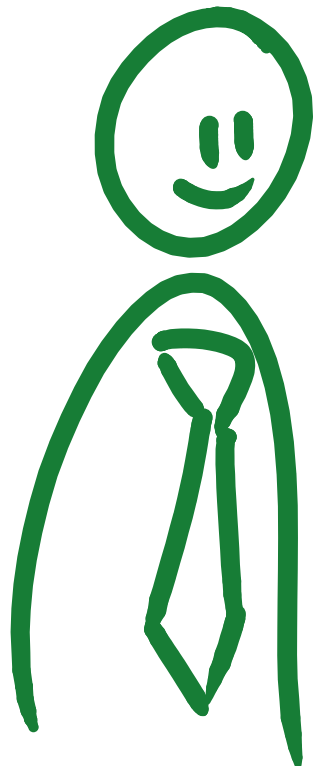
We need
Examples



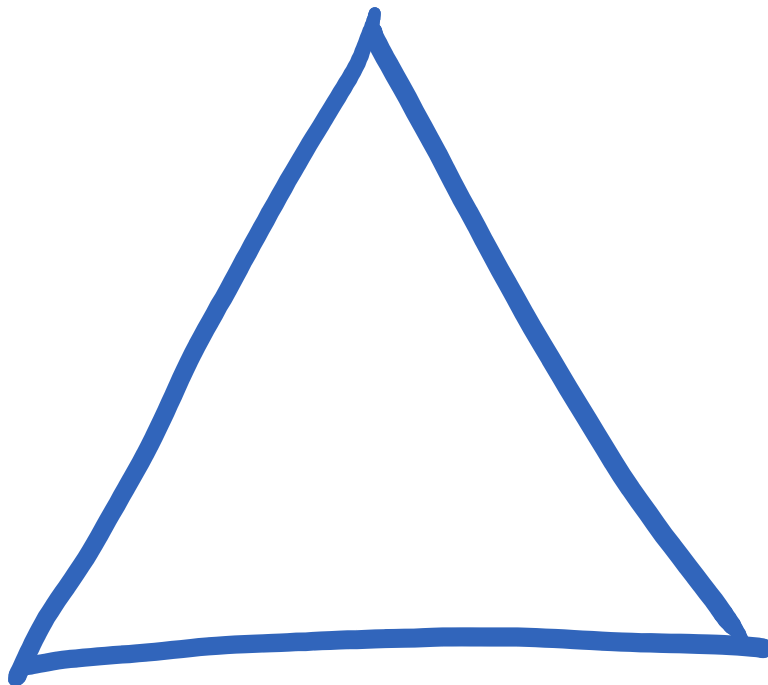
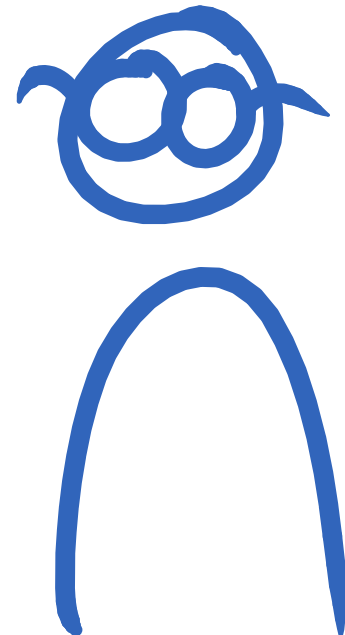


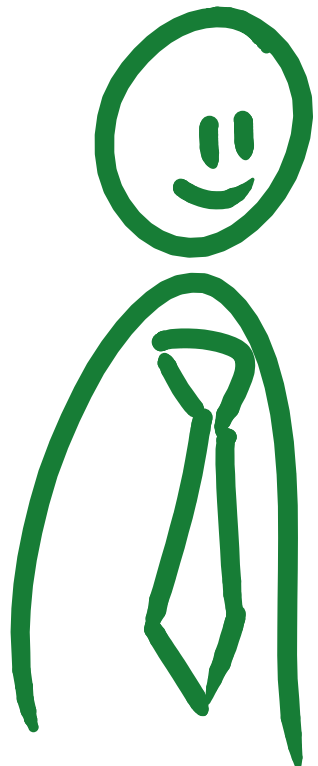
Examples



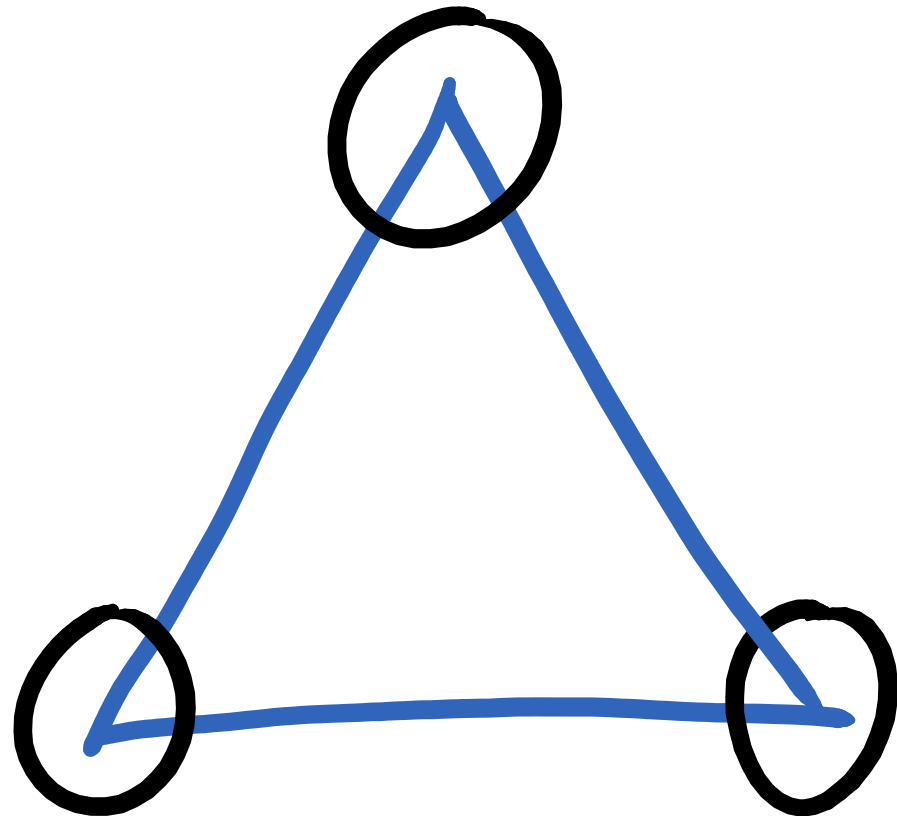
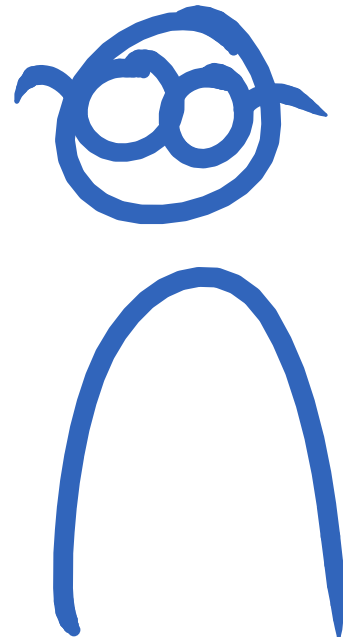


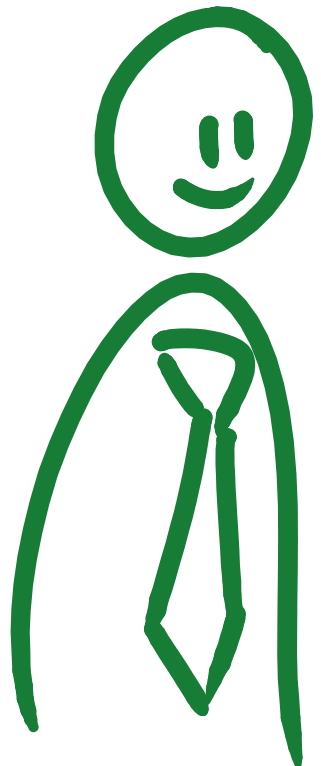
Examples



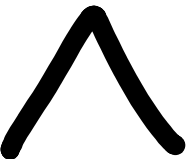
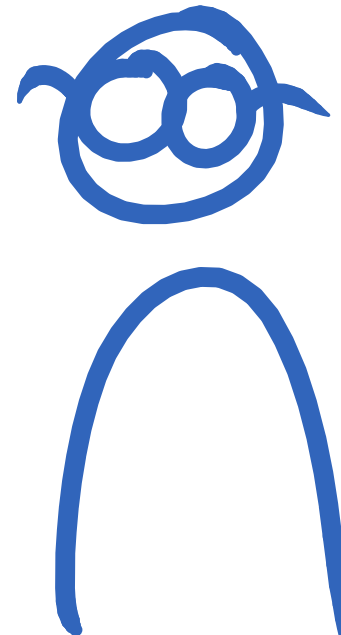


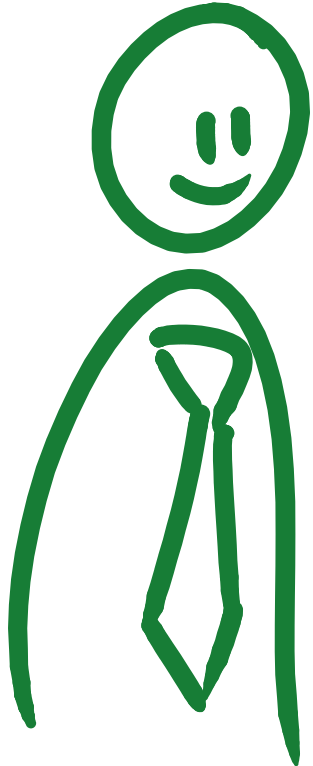
Examples



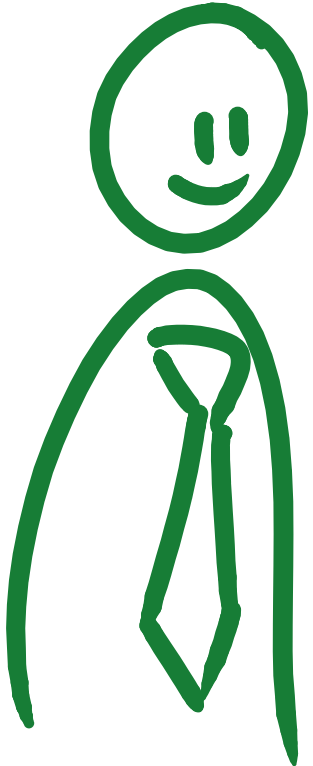


Examples

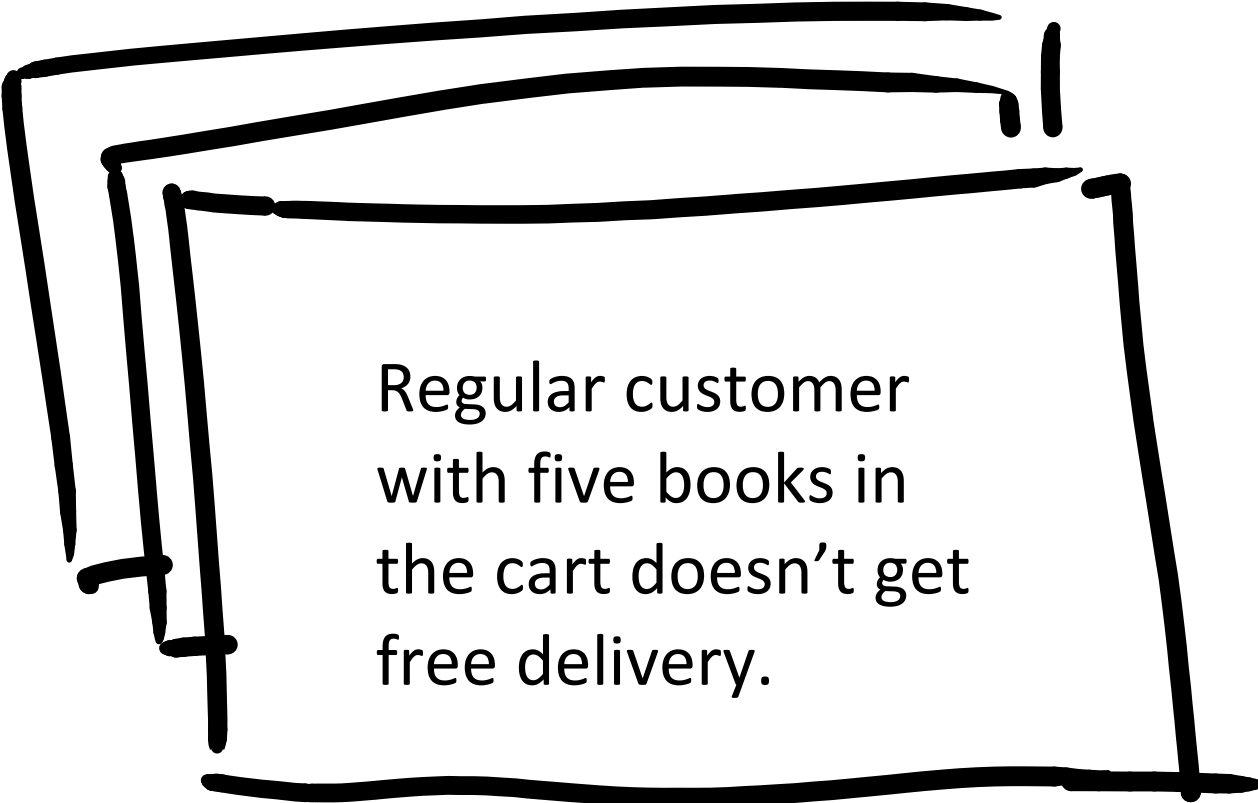
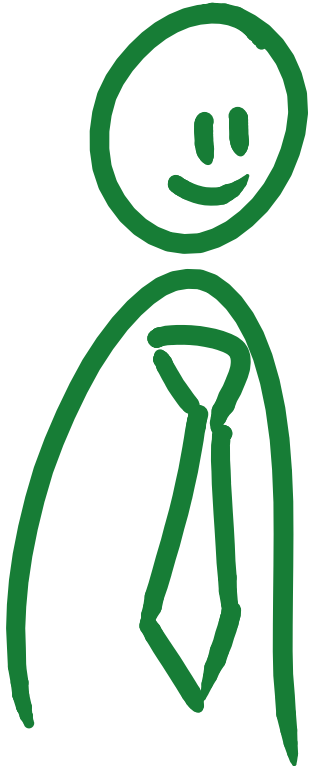




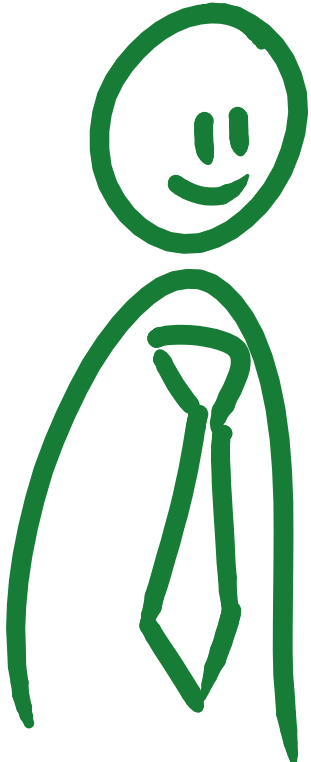
VIP customer with five
books in the cart gets
free delivery.



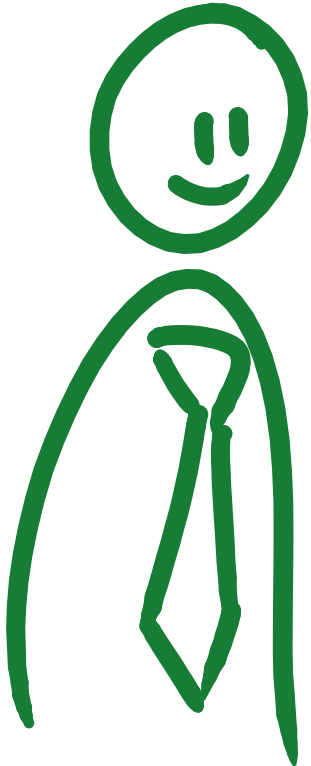
VIP customer with
four books in the
cart doesn't get free
delivery.

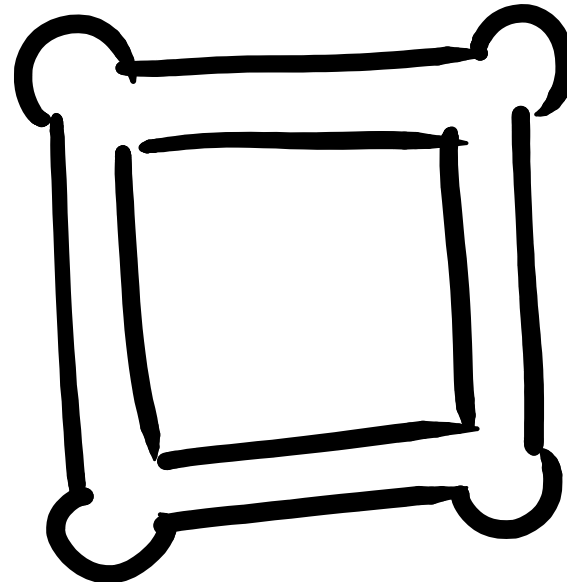
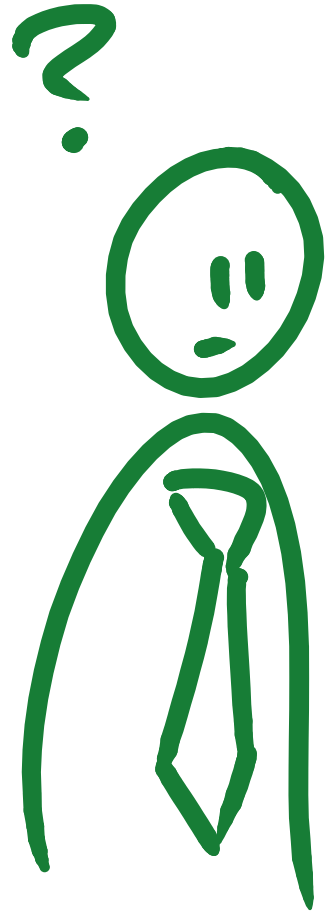


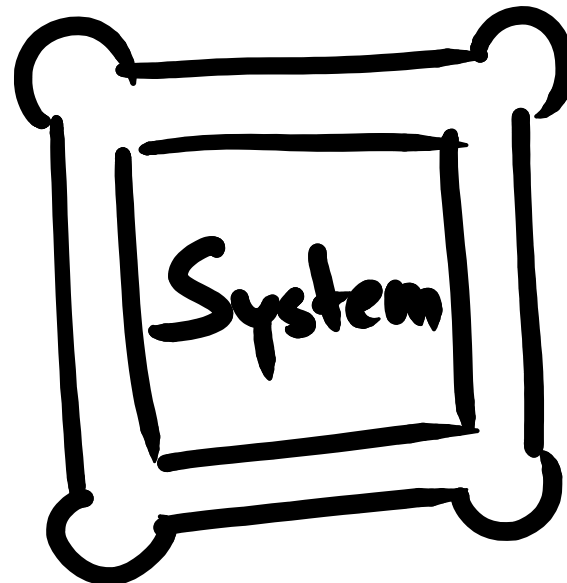
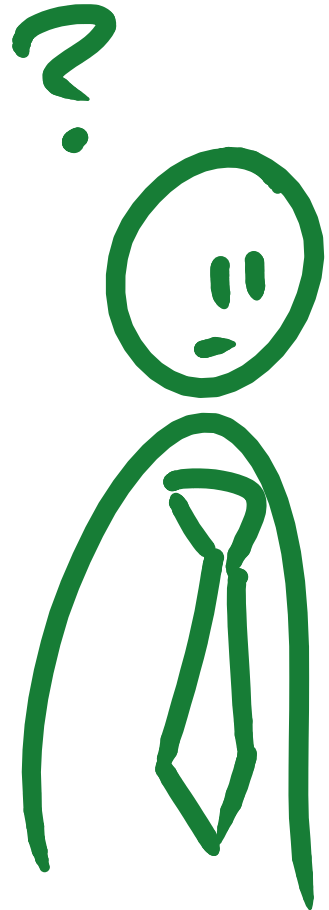
Regular customer
with five books in
the cart doesn't get
free delivery.

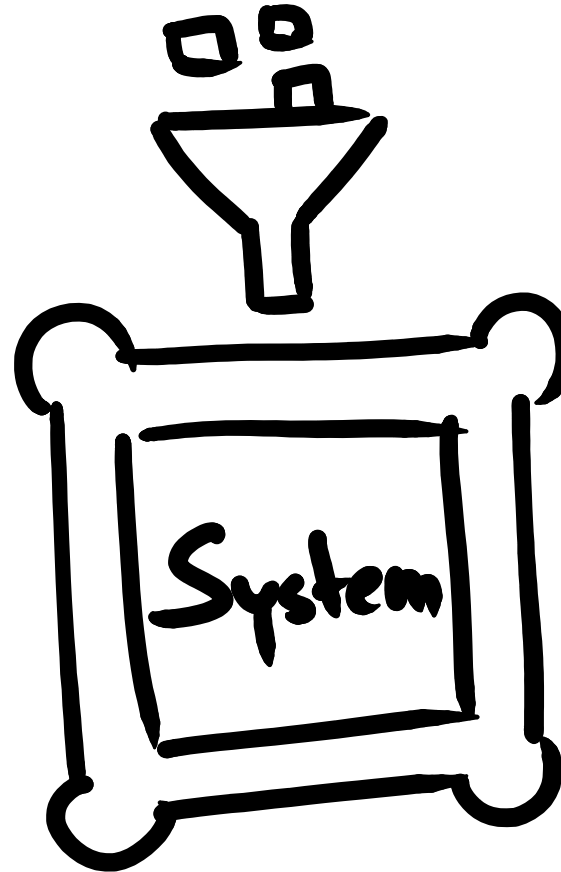
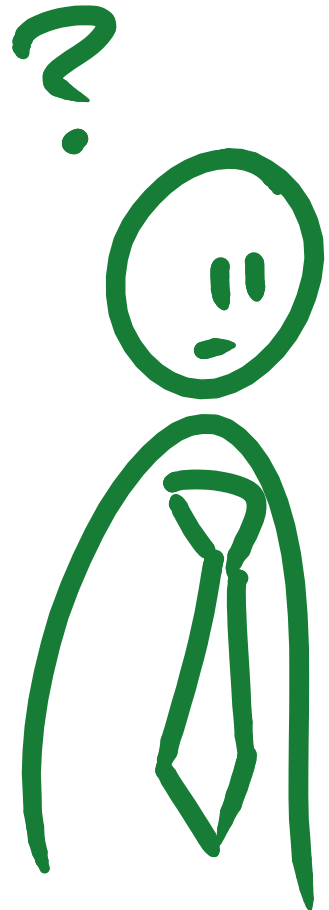


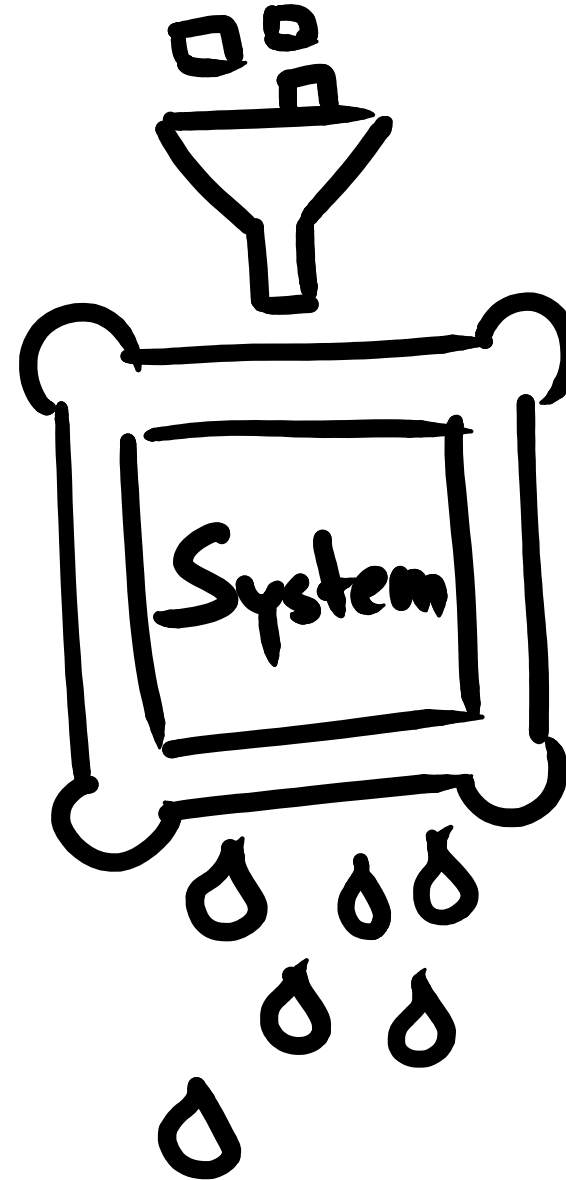
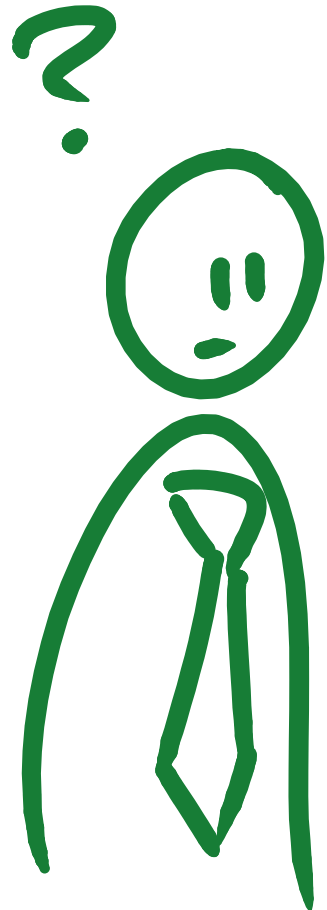
VIP customer with
a five washing
machines in the
cart doesn't get
free delivery.

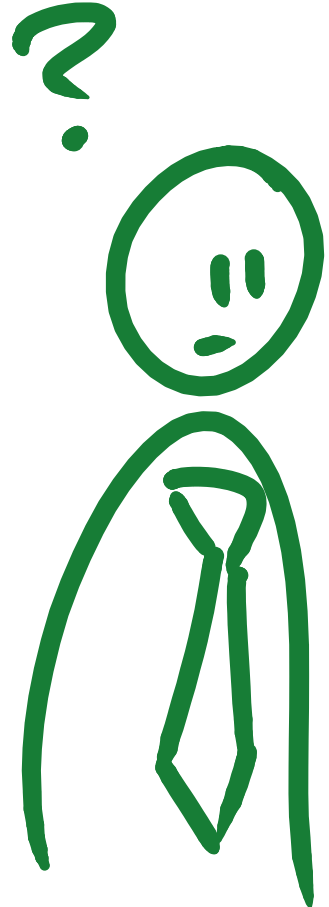




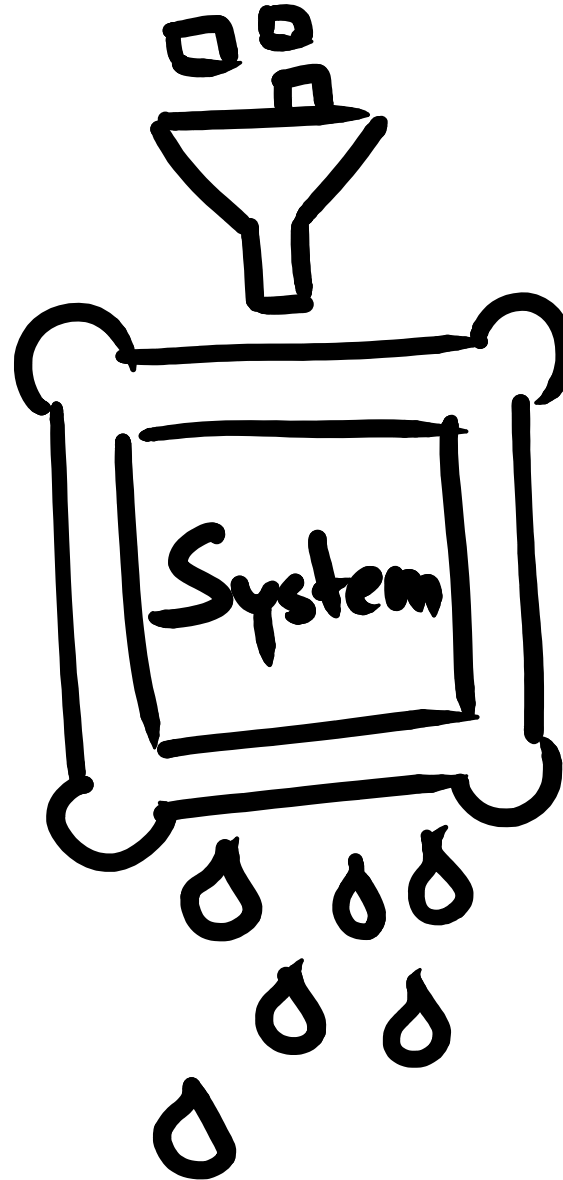


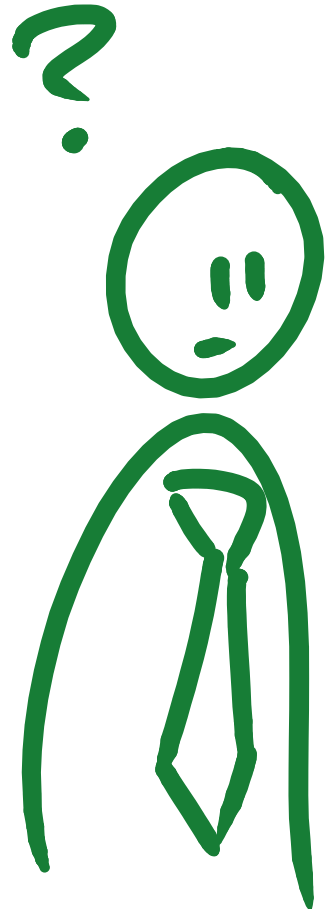




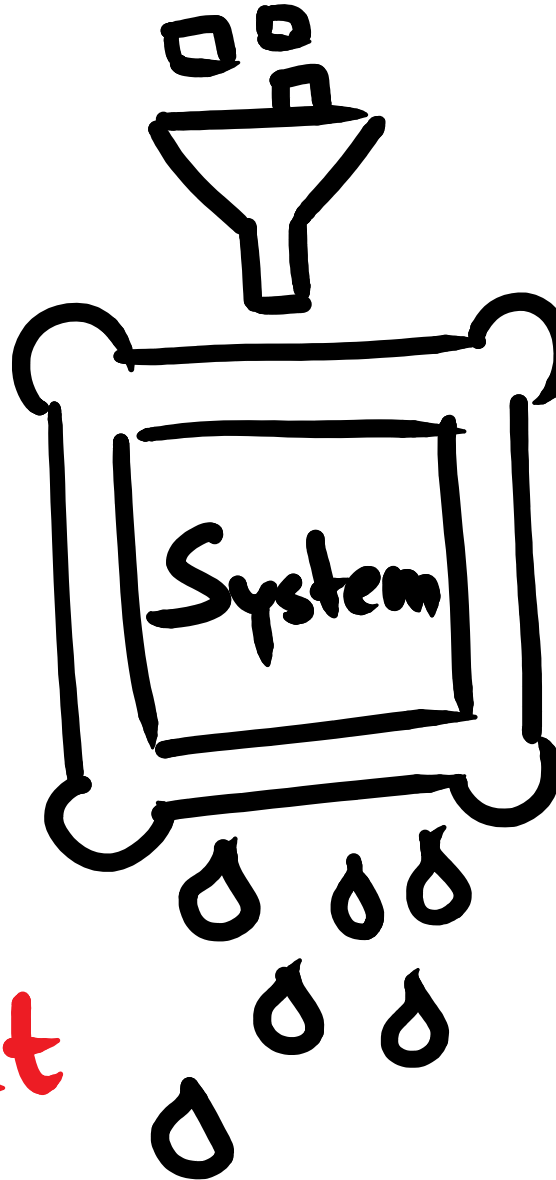


Input





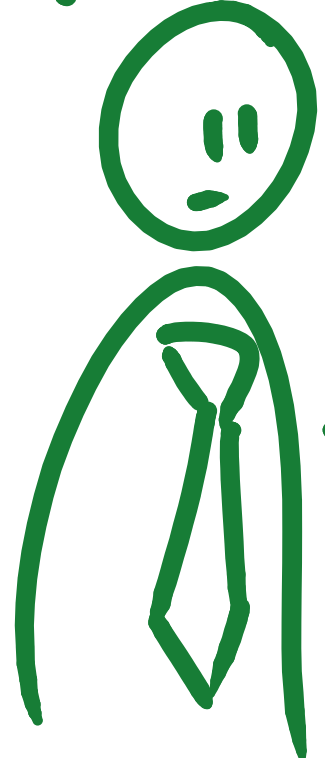
Input



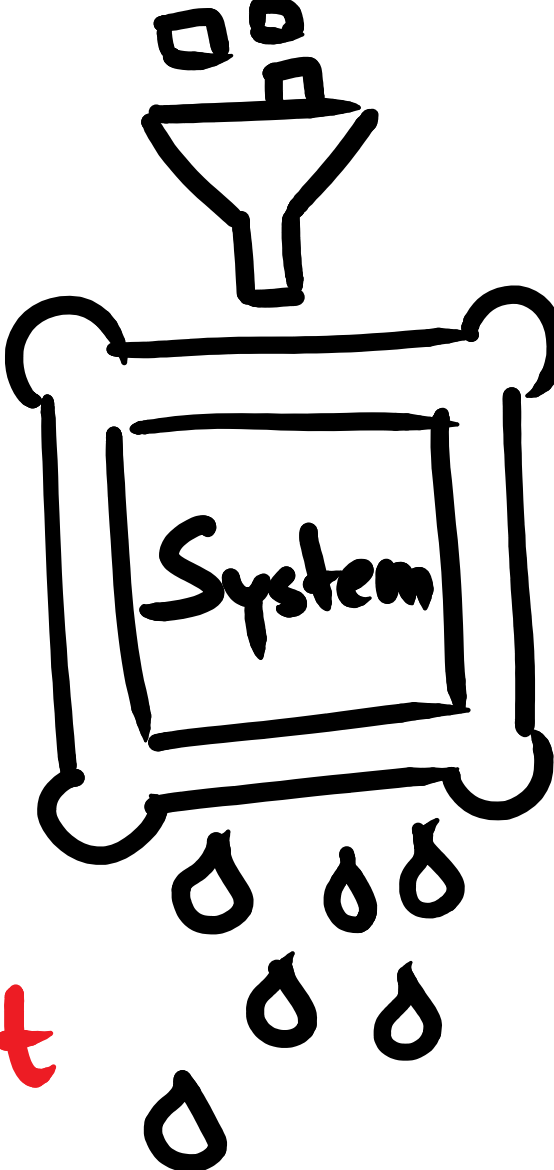
Output

?

Input



Trans
formation



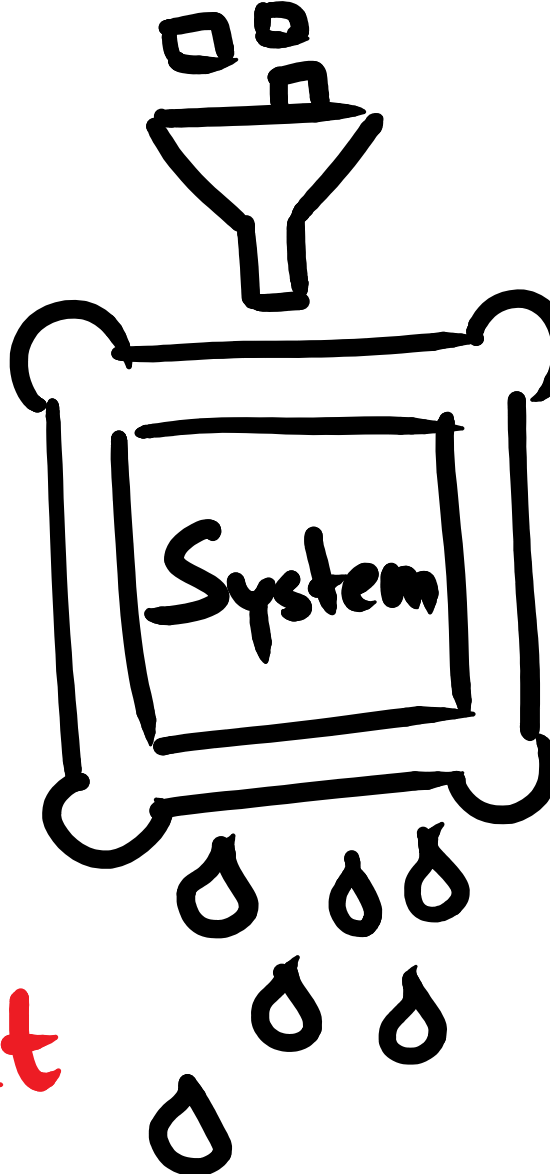
Output



Input

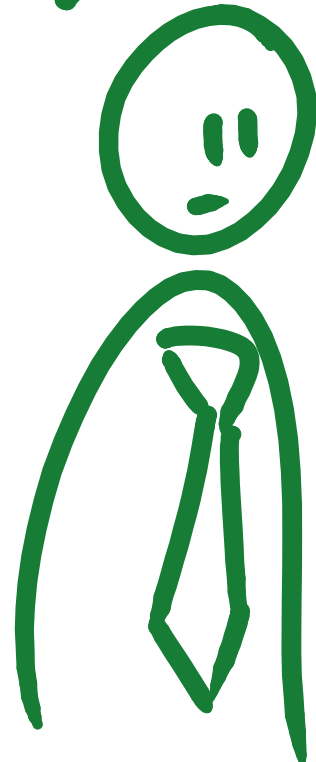
Transformation

Output



Pre
Condition

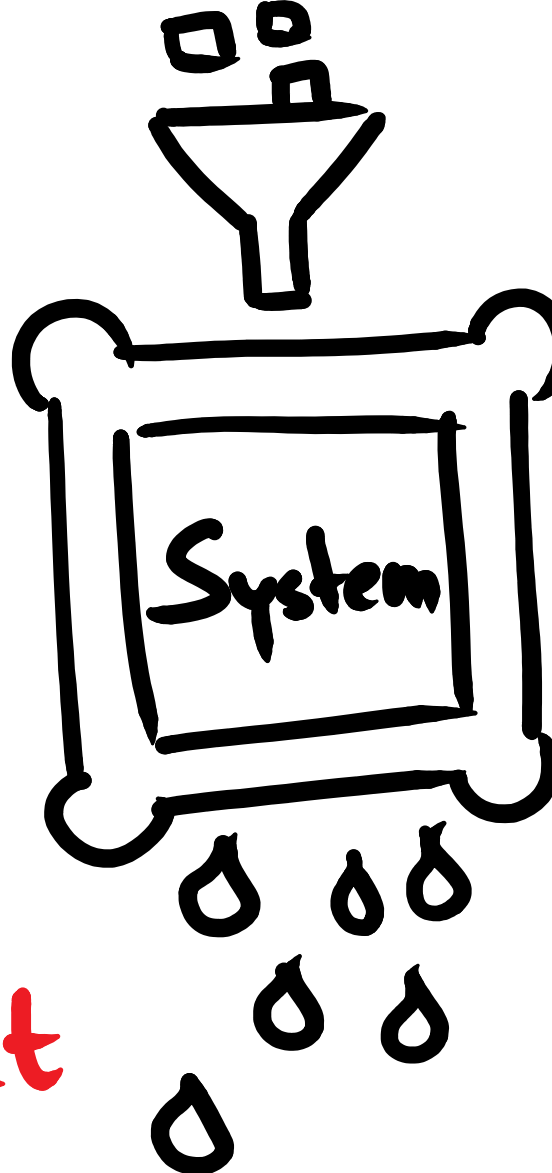
?



Input

Transformation

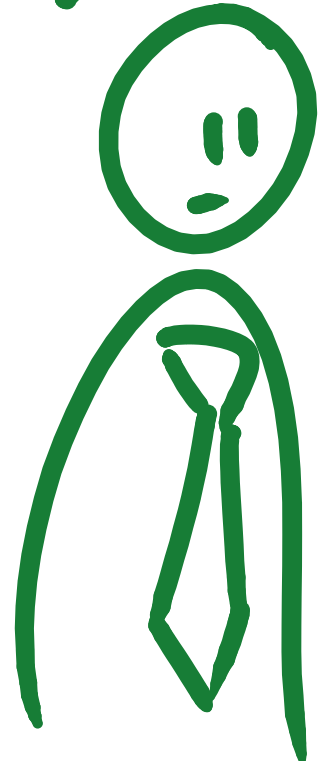
Output



Pre
Condition

Post
Condition

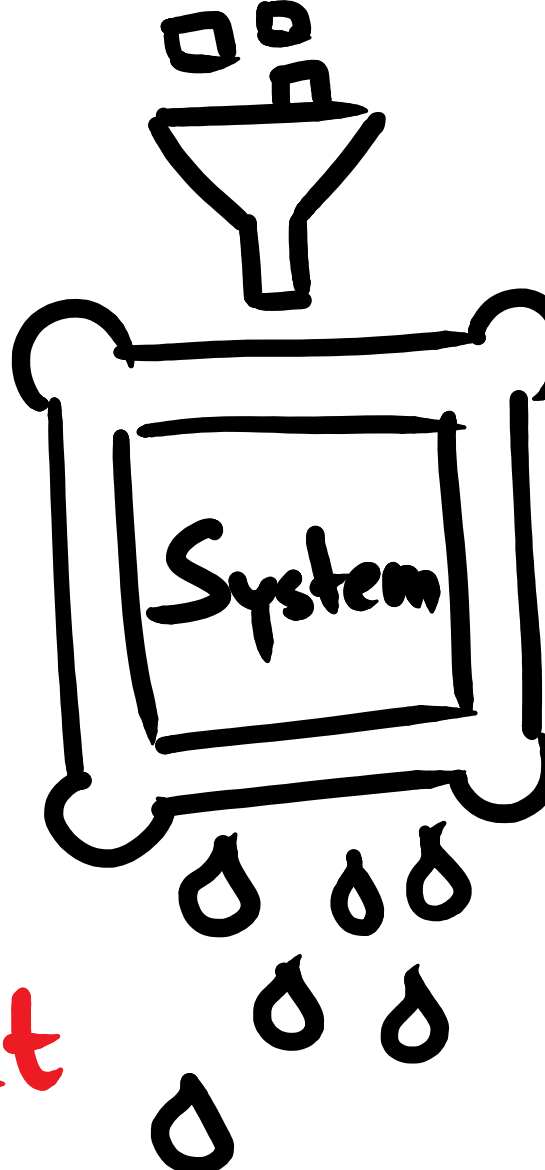
?



Input

Transformation

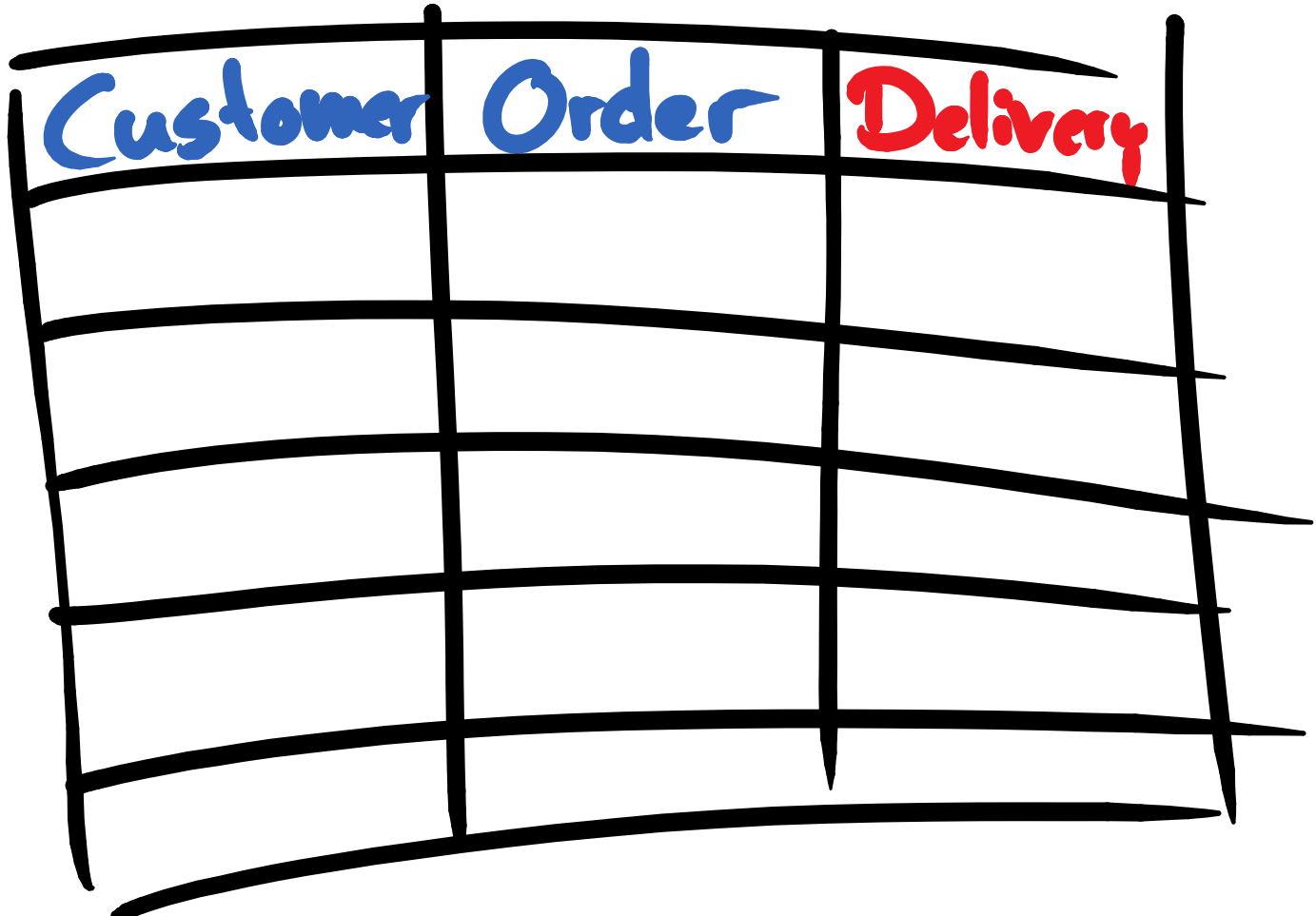
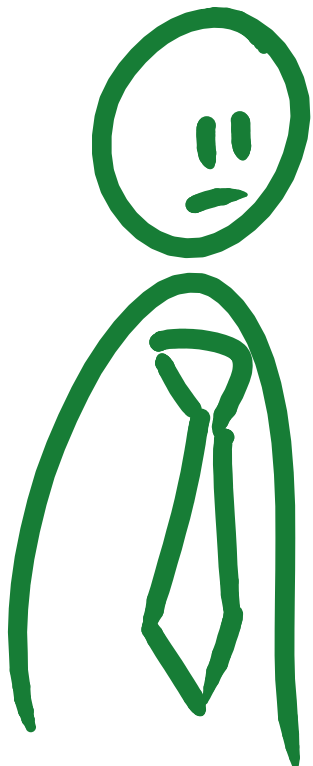
Output

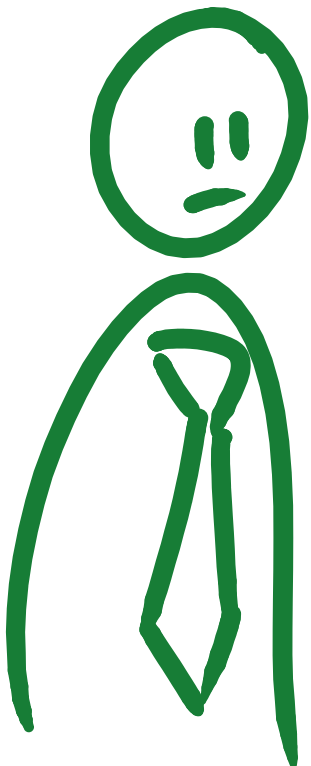


Pre
Condition

Action

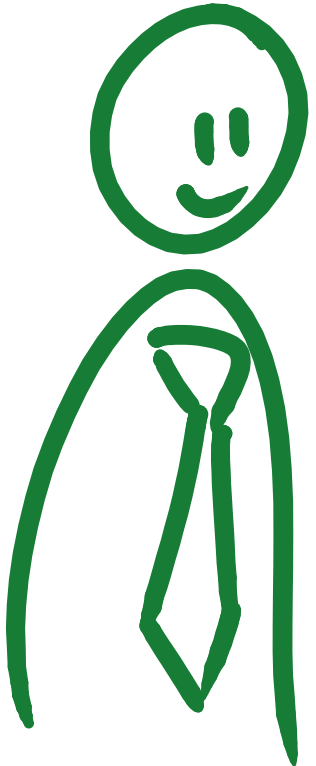
Post
Condition



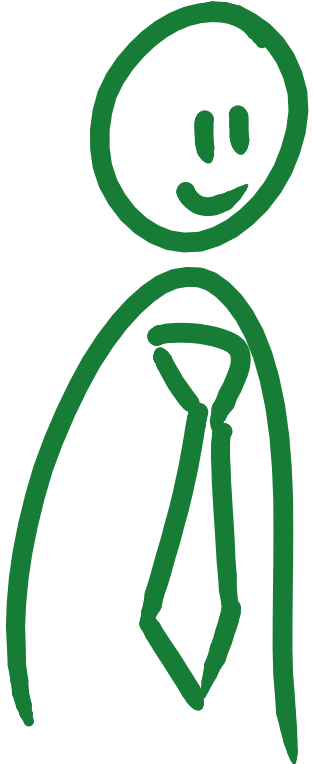


Customer	Order	Delivery
VIP	5 books	free
VIP	4 books	not
Reg	10 books	not
VIP	5 TV	not
VIP	5 books, 1 TV	not

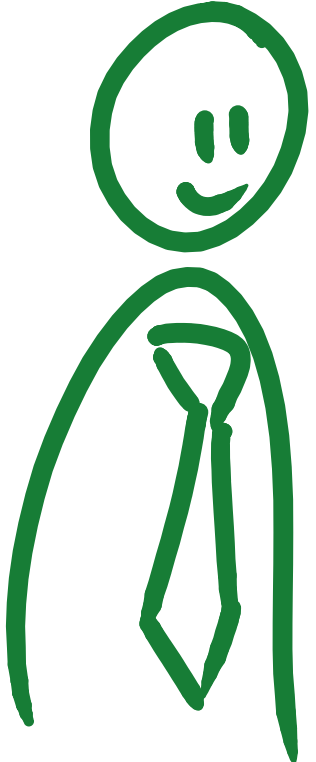
Sentences



Sentences in ubiquitous language

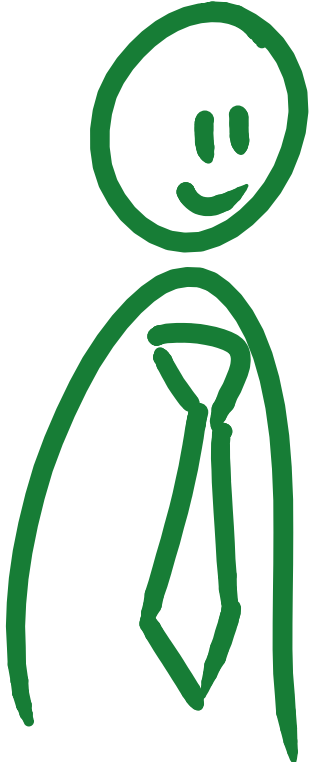


Sentences in ubiquitous language



Pre → "Given..."

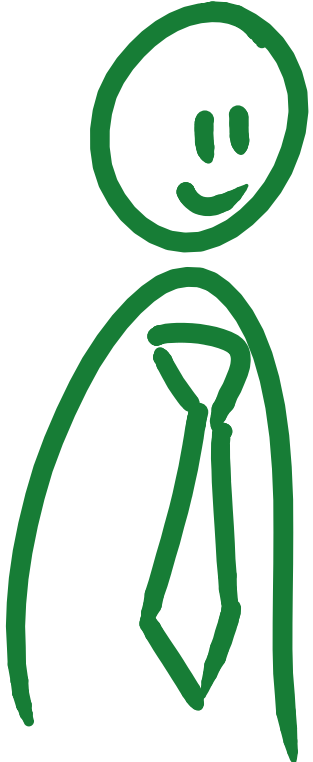
Sentences in ubiquitous language



Pre → "Given..."

Action → "When..."

Sentences in ubiquitous language

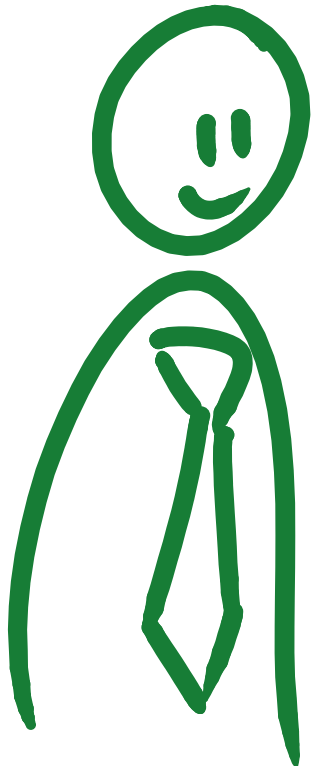


Pre → "Given..."

Action → "When..."

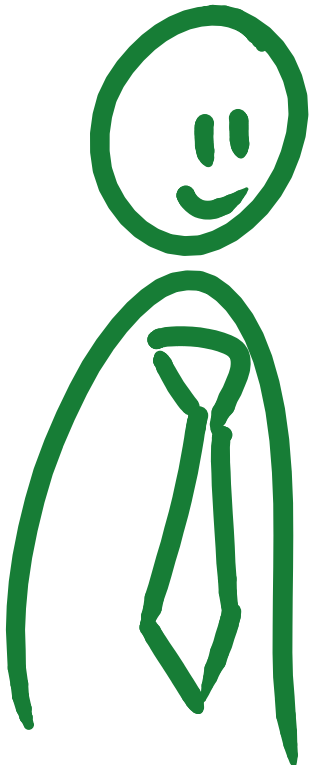
Post → "Then ... should..."

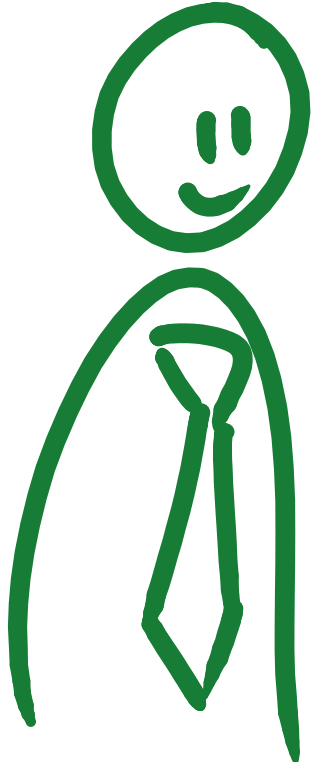
Given I am a VIP customer



Given I am a VIP customer

Given I have 5 books in my basket

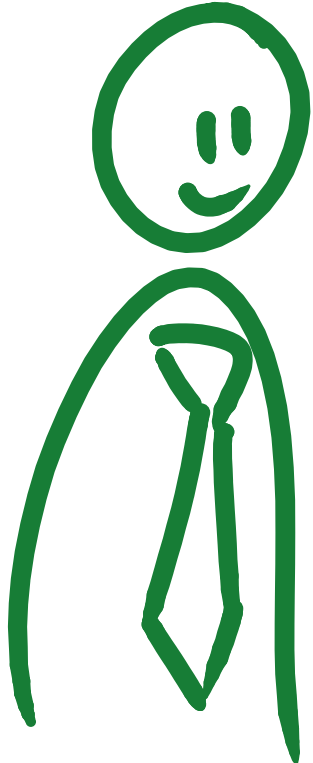




Given I am a VIP customer

Given I have 5 books in my basket

When I check the delivery options

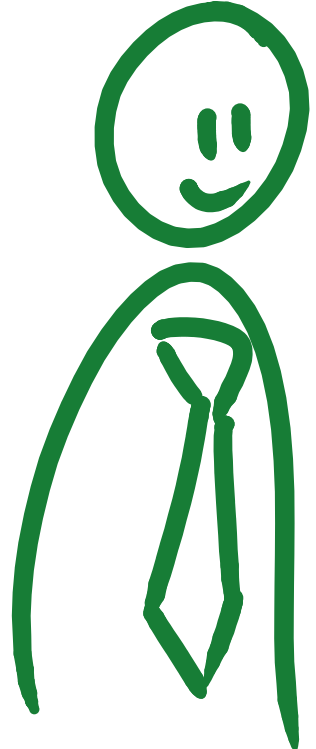


Given I am a VIP customer

Given I have 5 books in my basket

When I check the delivery options

Then delivery should be free



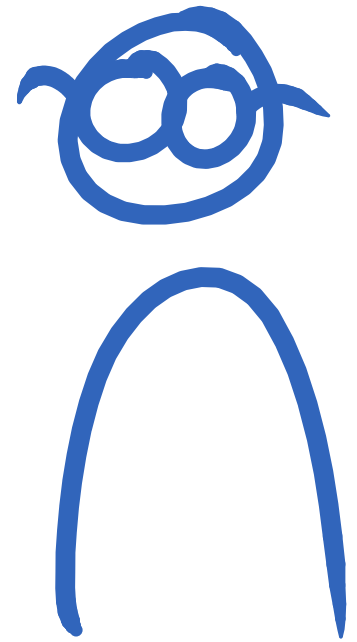
Given I am a VIP customer

Given I have 5 books in my basket

When I check the delivery options

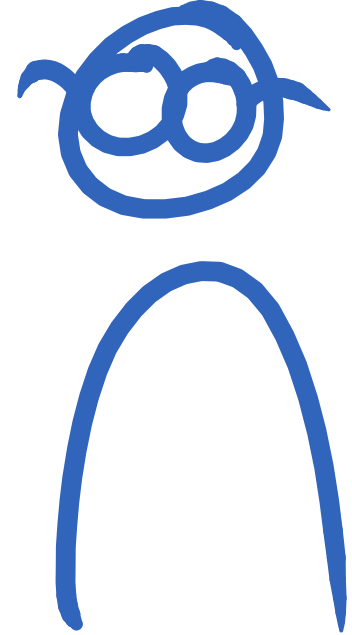
Then delivery should be free

Steps ↑



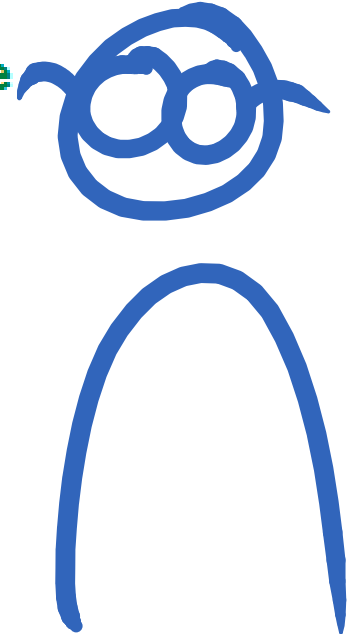
Code,
please

```
class FreeDeliveryToVipCustomers extends TestCase
```



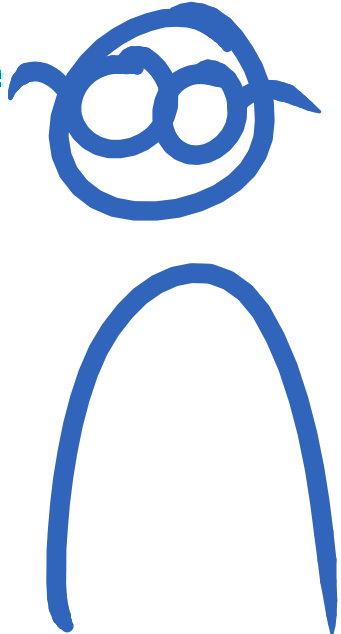
Code,
please

```
class FreeDeliveryToVipCustomers extends TestCase {  
  
    function story() {  
        return "In order to create incentives to become  
        a VIP customer, I want to provide free  
        delivery for VIPs";  
    }  
}
```



Code,
please

```
class FreeDeliveryToVipCustomers extends TestCase {  
  
    function story() {  
        return "In order to create incentives to become  
        a VIP customer, I want to provide free  
        delivery for VIPs";  
    }  
}
```



Code,
please

```
class FreeDeliveryToVipCustomers extends TestCase {
```

```
    function story() {
```

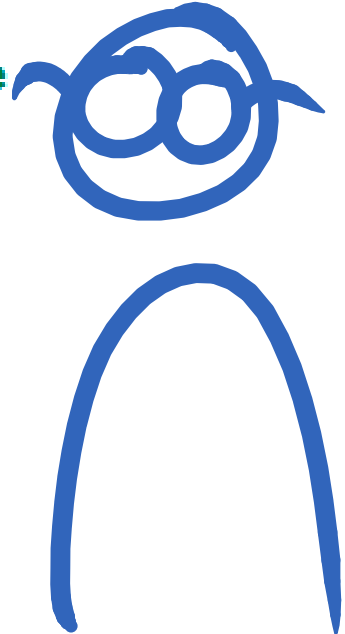
```
        return "In order to create incentives to become  
a VIP customer, I want to provide free  
delivery for VIPs";
```

```
}
```

```
    function scenarioVipWithFiveBooks() {
```

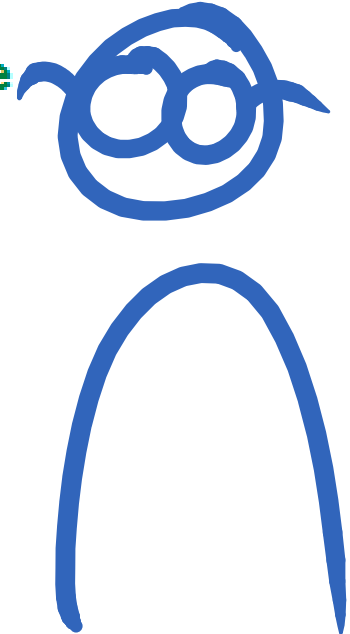
```
}
```

```
}
```



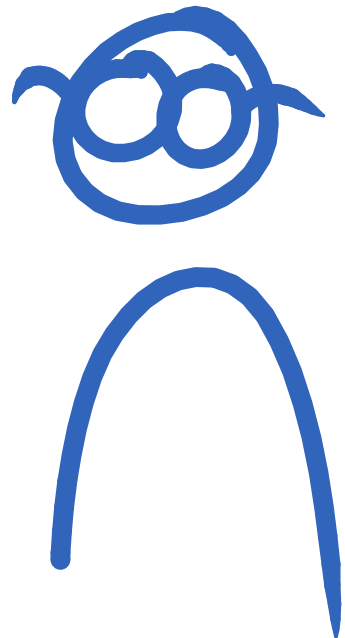
Code,
please

```
class FreeDeliveryToVipCustomers extends TestCase {  
  
    function story() {  
        return "In order to create incentives to become  
        a VIP customer, I want to provide free  
        delivery for VIPs";  
    }  
  
    function scenarioVipWithFiveBooks() {  
        $this->givenIAmAVipCustomer();  
        $this->givenIHave_BooksInMyBasket(5);  
  
        $this->whenICheckMyDeliveryOptions();  
  
        $this->thenTheDeliveryShouldBeFree();  
    }  
}
```

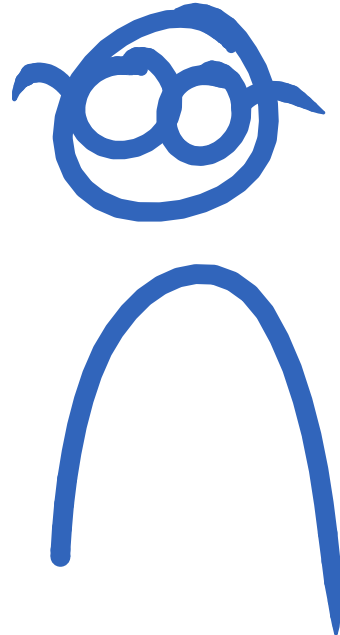


Code,
please

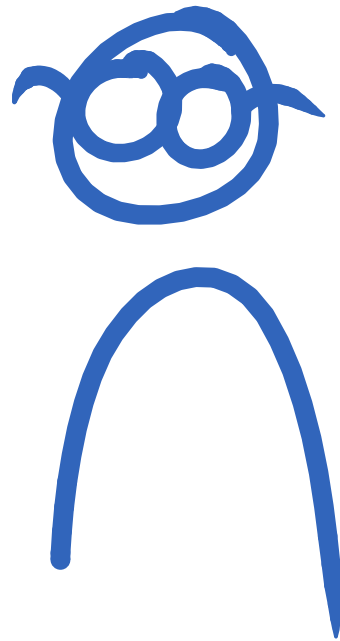
```
function givenIAmAVipCustomer() {  
}  
  
function givenIHave_BooksInMyBasket($number) {  
}  
  
}  
  
function whenICheckMyDeliveryOptions() {  
}  
  
}  
  
function thenTheDeliveryShouldBeFree() {  
}
```



```
function givenIAmAVipCustomer() {  
    $this->customer = new Customer();  
    $this->customer->setVip(true);  
}  
  
function givenIHave_BooksInMyBasket($number) {  
}  
  
}  
  
function whenICheckMyDeliveryOptions() {  
}  
  
}  
  
function thenTheDeliveryShouldBeFree() {  
}
```

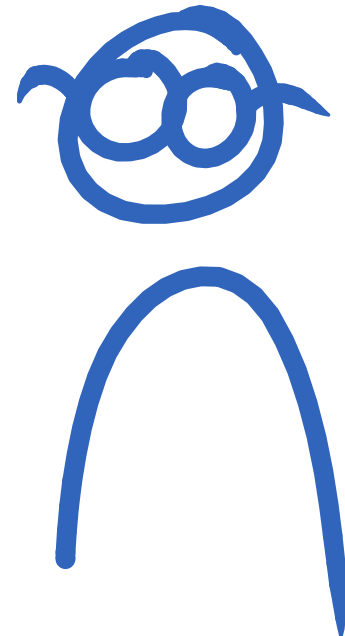


```
function givenIAmAVipCustomer() {  
    $this->customer = new Customer();  
    $this->customer->setVip(true);  
}  
  
function givenIHave_BooksInMyBasket($number) {  
    $this->basket = new Basket();  
    for ($i=0; $i<$number; $i++) {  
        $this->basket->getItems()->put(new Book());  
    }  
}  
  
function whenICheckMyDeliveryOptions() {  
}  
  
function thenTheDeliveryShouldBeFree() {  
}
```



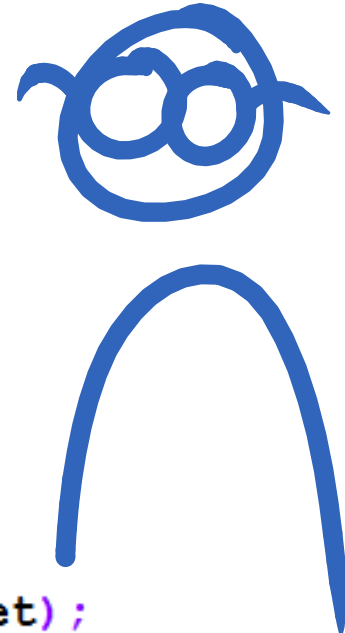
```
function givenIAmAVipCustomer() {  
    $this->customer = new Customer();  
    $this->customer->setVip(true);  
}  
  
function givenIHave_BooksInMyBasket($number) {  
    $this->basket = new Basket();  
    for ($i=0; $i<$number; $i++) {  
        $this->basket->getItems()->put(new Book());  
    }  
}  
  
function whenICheckMyDeliveryOptions() {  
}  
  
function thenTheDeliveryShouldBeFree() {  
}
```

Fake it



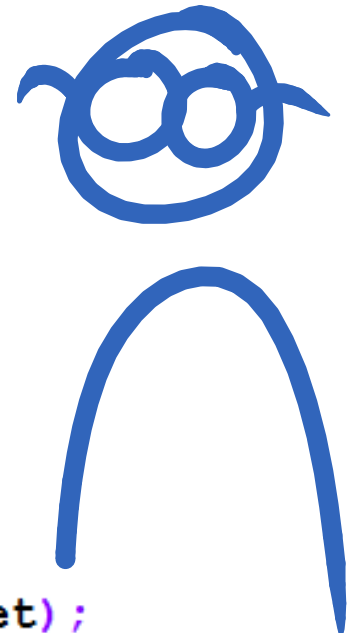
```
function givenIAmAVipCustomer() {  
    $this->customer = new Customer();  
    $this->customer->setVip(true);  
}  
  
function givenIHave_BooksInMyBasket($number) {  
    $this->basket = new Basket();  
    for ($i=0; $i<$number; $i++) {  
        $this->basket->getItems()->put(new Book());  
    }  
}  
  
function whenICheckMyDeliveryOptions() {  
    $delivery = new DeliveryManager($this->customer, $this->basket);  
    $this->isFree = $delivery->isDeliveryFree();  
}  
  
function thenTheDeliveryShouldBeFree() {  
}
```

Fake it



```
function givenIAmAVipCustomer() {  
    $this->customer = new Customer();  
    $this->customer->setVip(true);  
}  
  
function givenIHave_BooksInMyBasket($number) {  
    $this->basket = new Basket();  
    for ($i=0; $i<$number; $i++) {  
        $this->basket->getItems()->put(new Book());  
    }  
}  
  
function whenICheckMyDeliveryOptions() {  
    $delivery = new DeliveryManager($this->customer, $this->basket);  
    $this->isFree = $delivery->isDeliveryFree();  
}  
  
function thenTheDeliveryShouldBeFree() {  
}
```

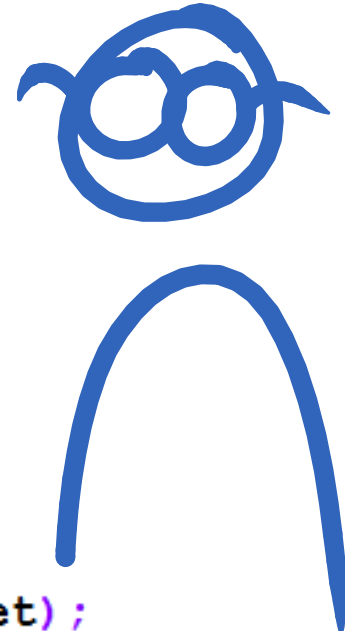
Fake it



Do it

```
function givenIAmAVipCustomer() {  
    $this->customer = new Customer();  
    $this->customer->setVip(true);  
}  
  
function givenIHave_BooksInMyBasket($number) {  
    $this->basket = new Basket();  
    for ($i=0; $i<$number; $i++) {  
        $this->basket->getItems()->put(new Book());  
    }  
}  
  
function whenICheckMyDeliveryOptions() {  
    $delivery = new DeliveryManager($this->customer, $this->basket);  
    $this->isFree = $delivery->isDeliveryFree();  
}  
  
function thenTheDeliveryShouldBeFree() {  
    $this->assertTrue($this->isFree);  
}
```

Fake it



Do it

```
function givenIAmAVipCustomer() {  
    $this->customer = new Customer();  
    $this->customer->setVip(true);  
}
```

Fake it

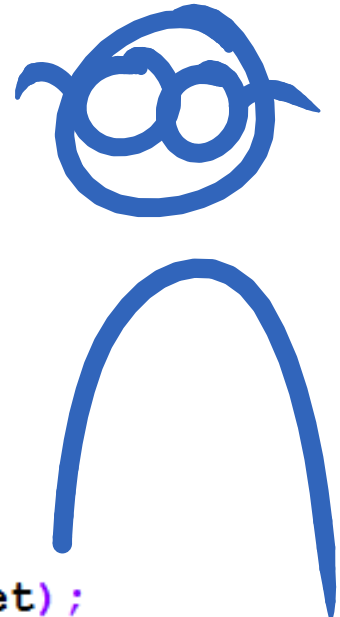
```
function givenIHave_BooksInMyBasket ($number) {  
    $this->basket = new Basket();  
    for ($i=0; $i<$number; $i++) {  
        $this->basket->getItems()->put (new Book());  
    }  
}
```

Do it

```
function whenICheckMyDeliveryOptions () {  
    $delivery = new DeliveryManager($this->customer, $this->basket);  
    $this->isFree = $delivery->isDeliveryFree();  
}
```

```
function thenTheDeliveryShouldBeFree () {  
    $this->assertTrue ($this->isFree);  
}
```

Check it



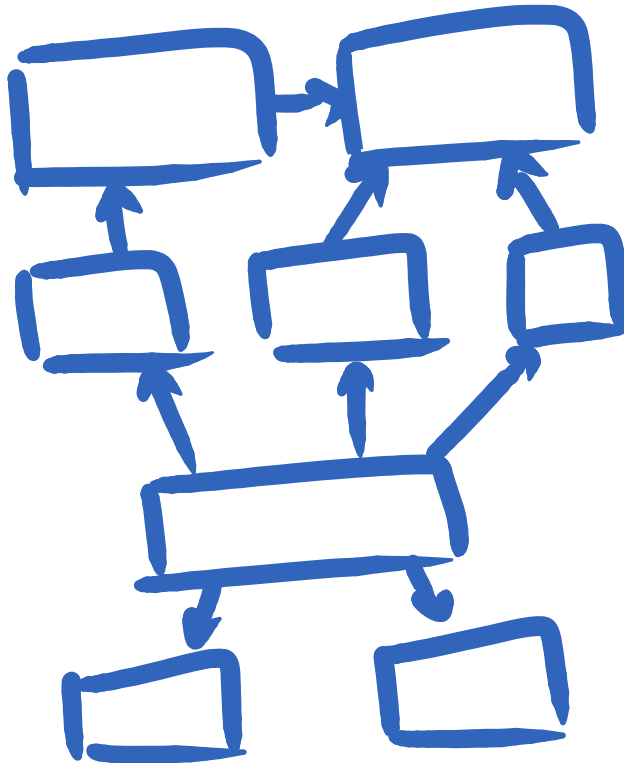


That's All
Folks

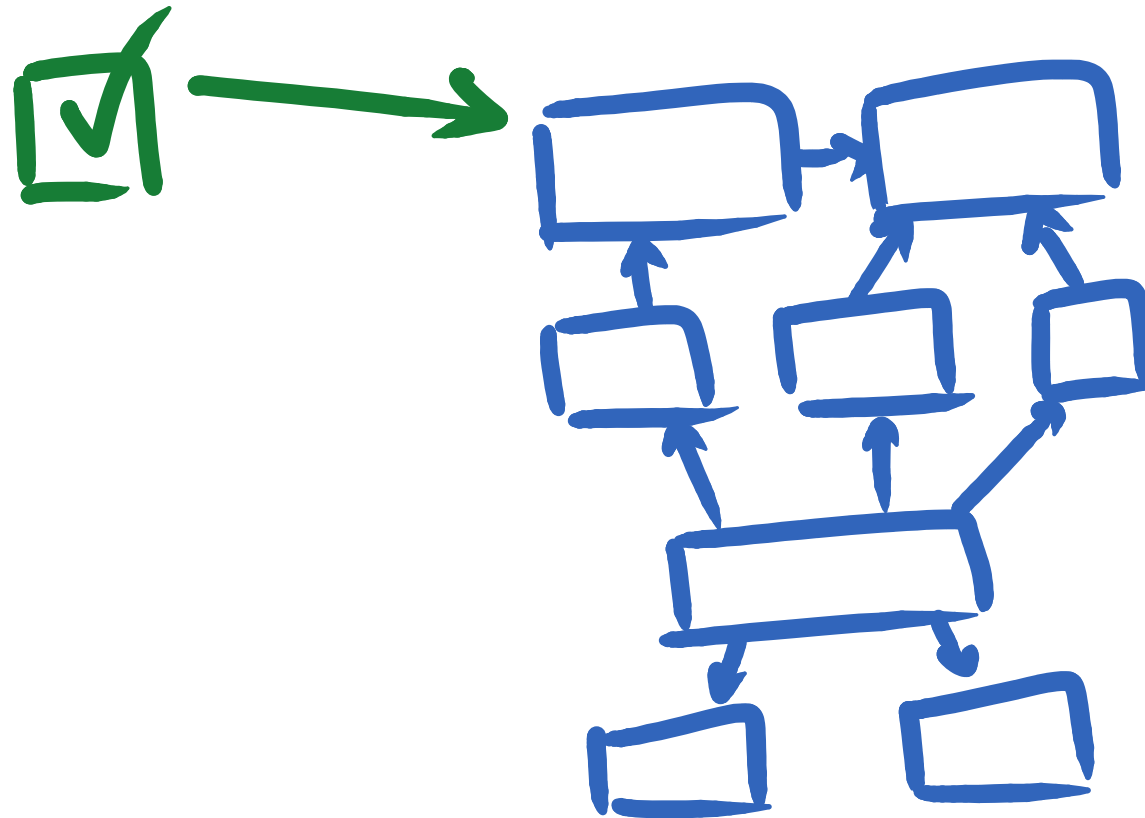
Reality

Scope of the test

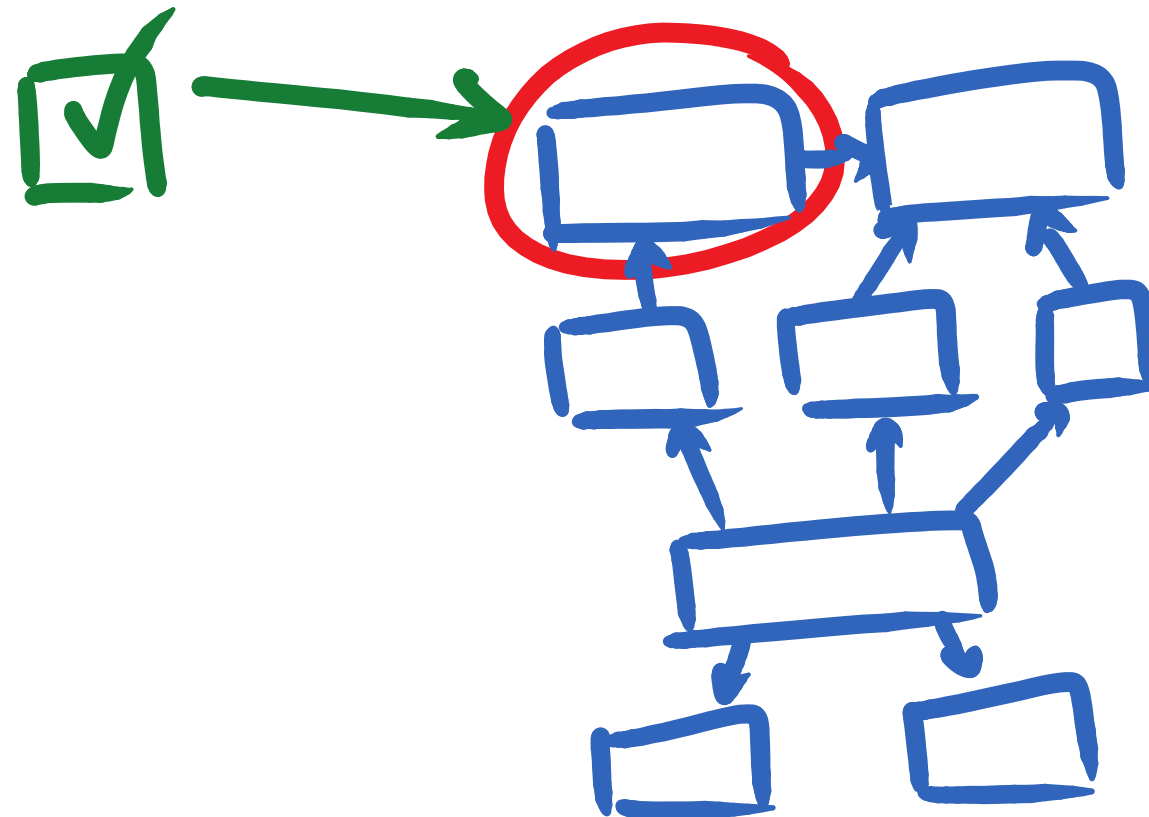
Scope



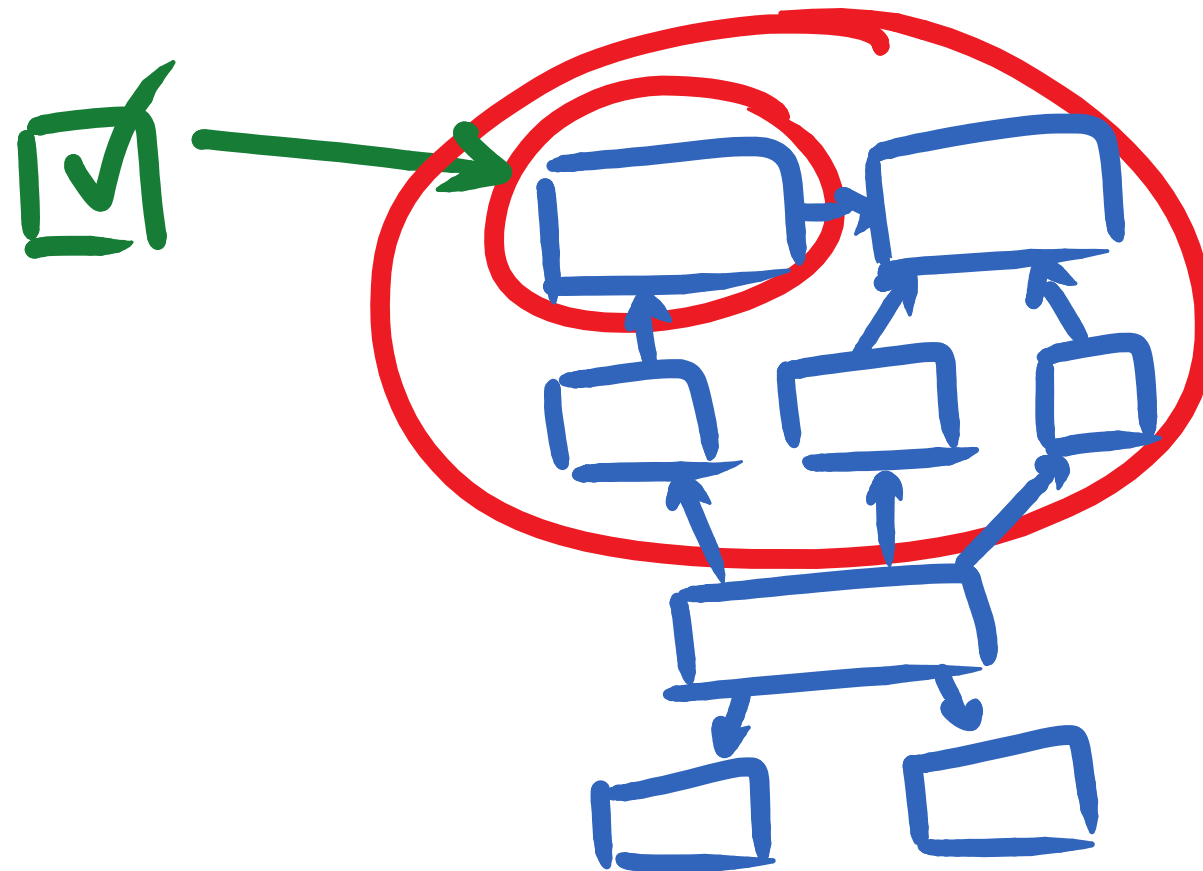
Scope



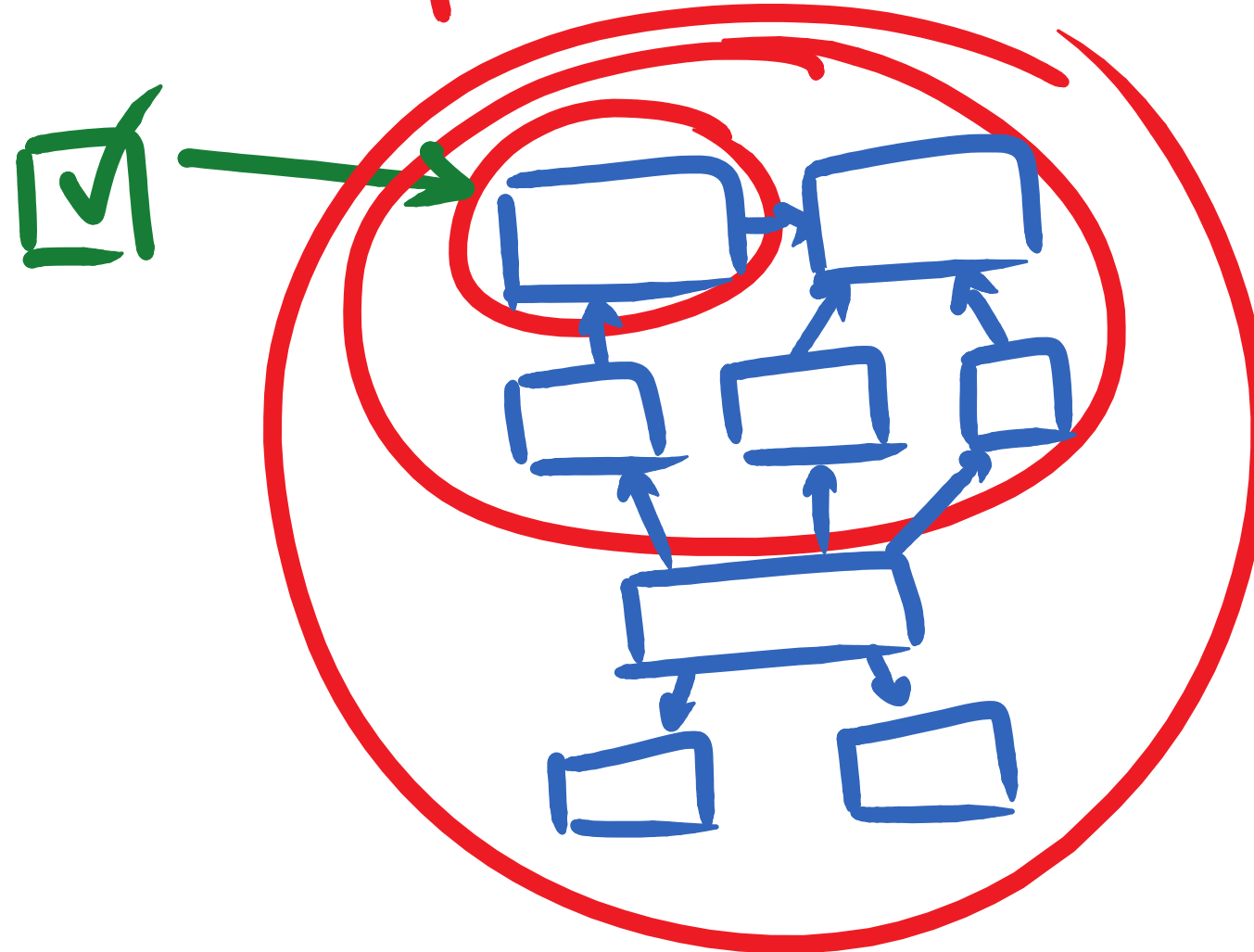
Scope



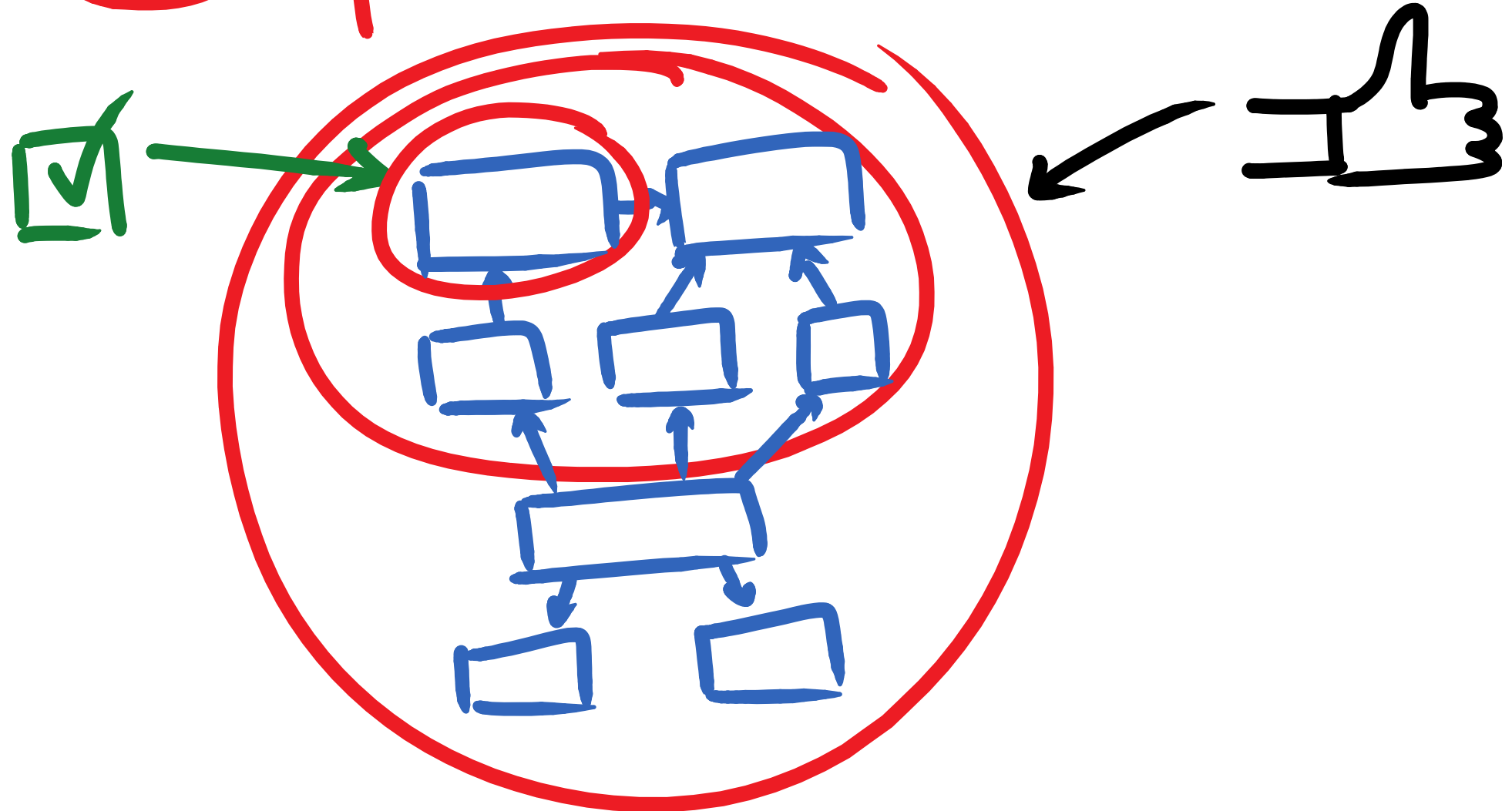
Scope



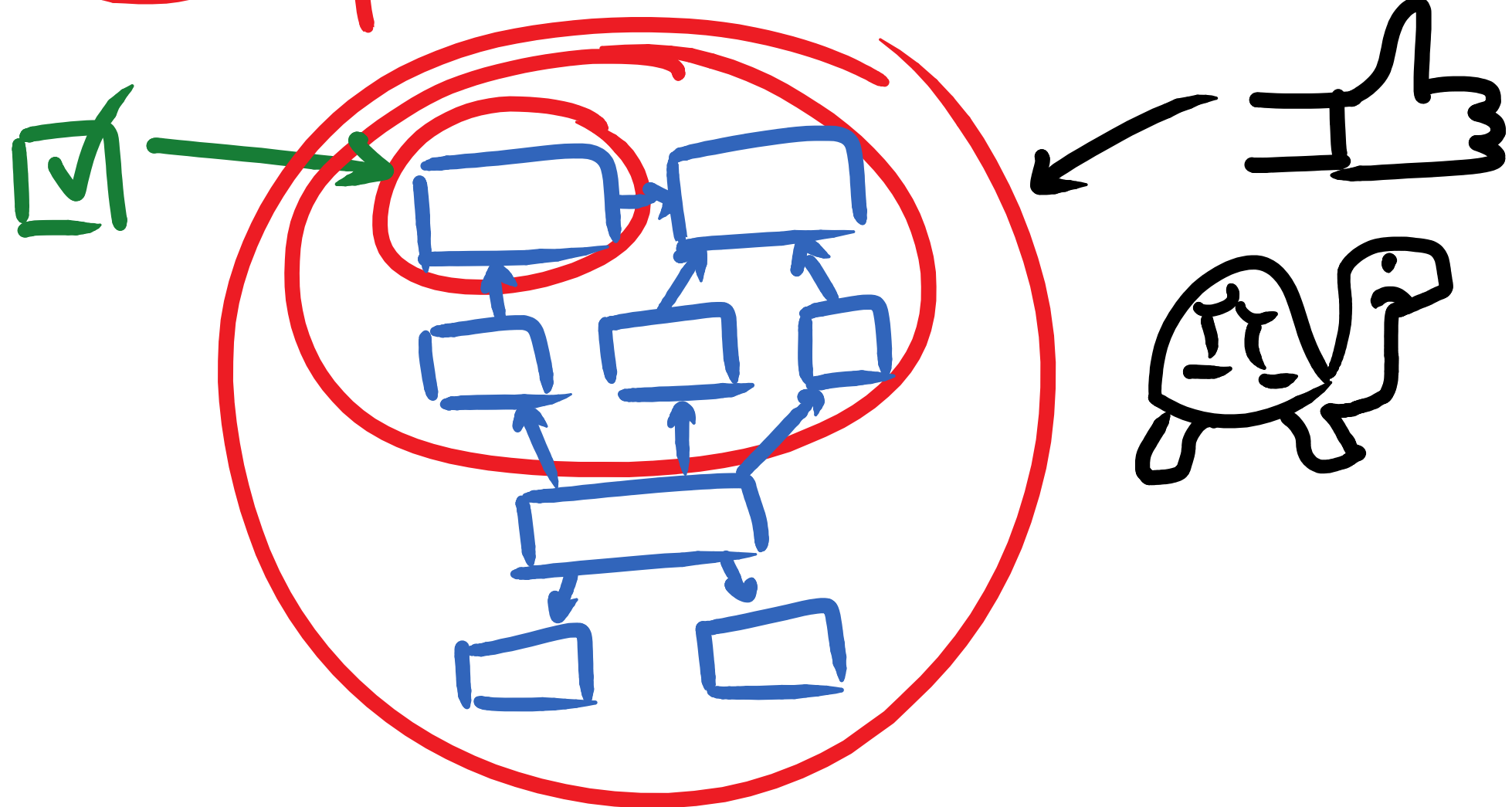
Scope



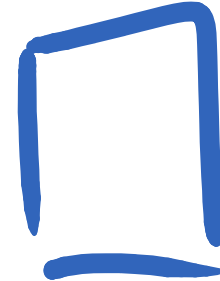
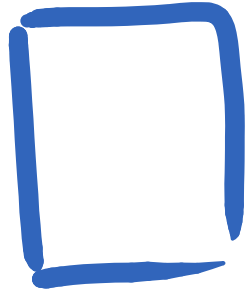
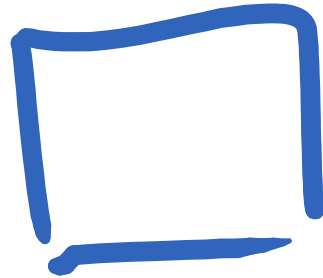
Scope



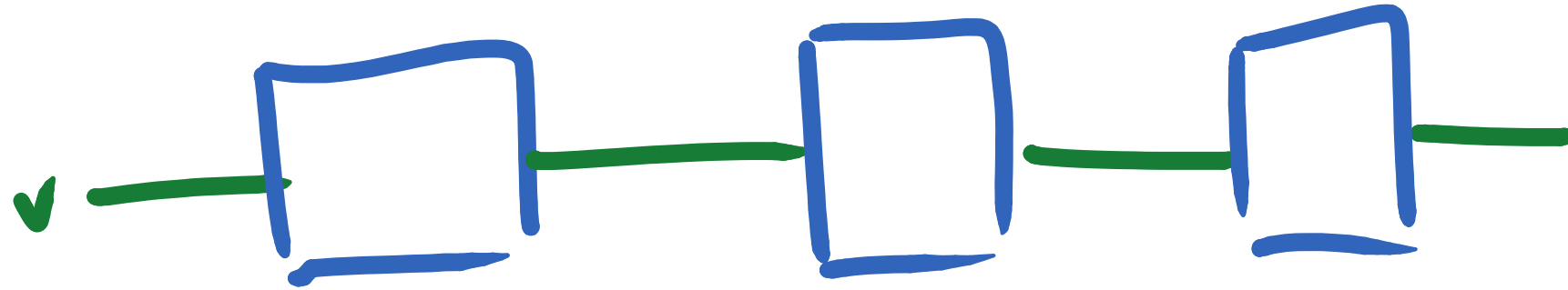
Scope



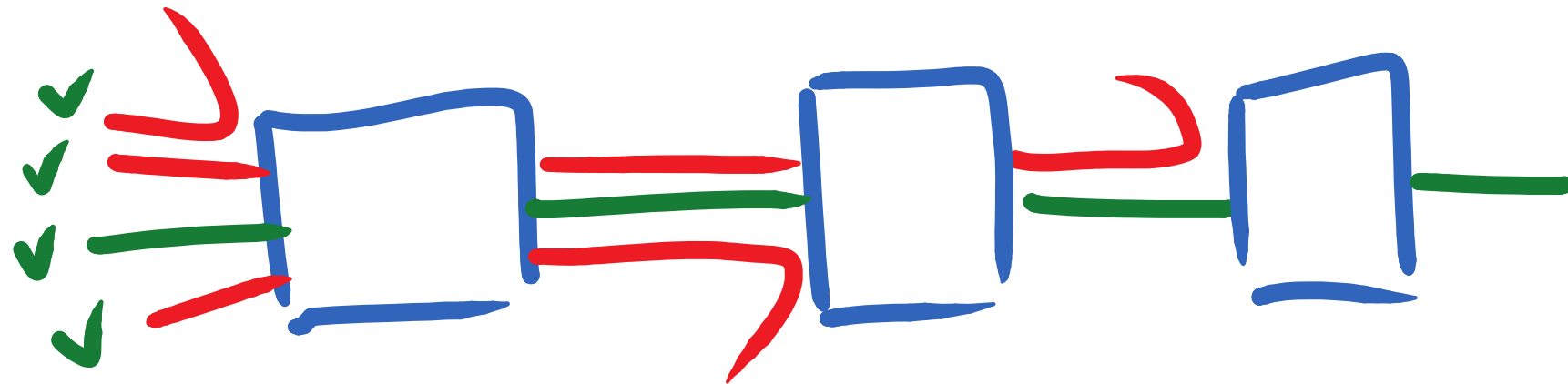
Scope



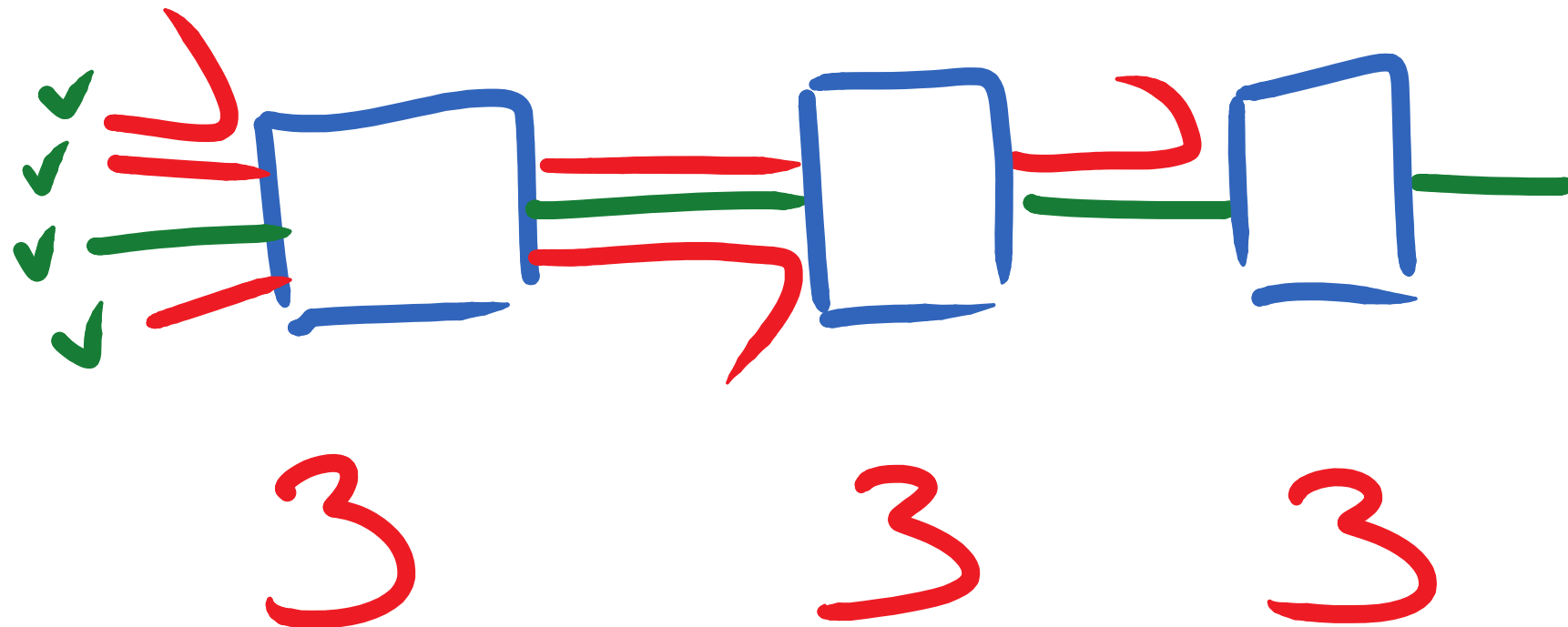
Scope



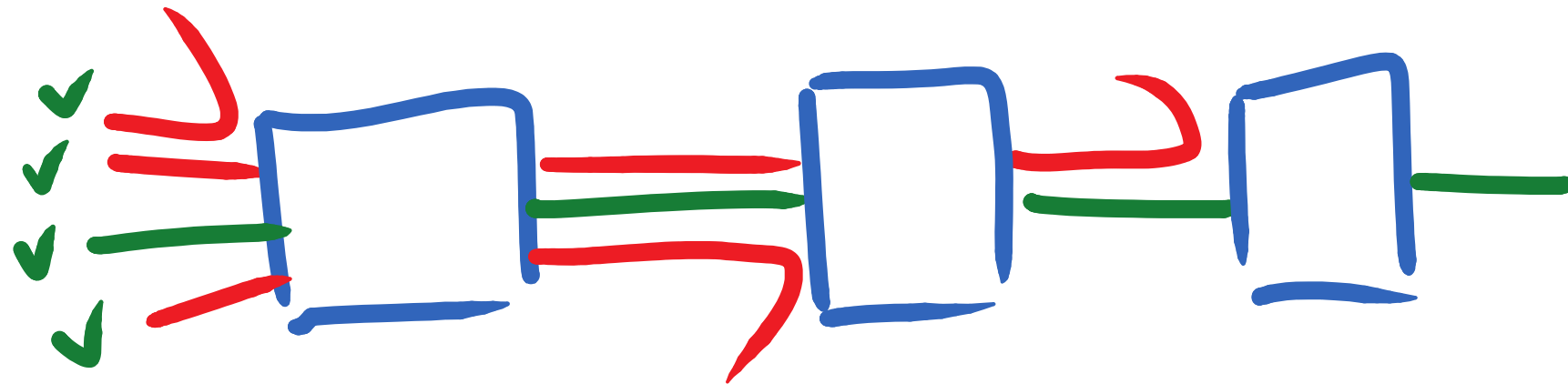
Scope



Scope

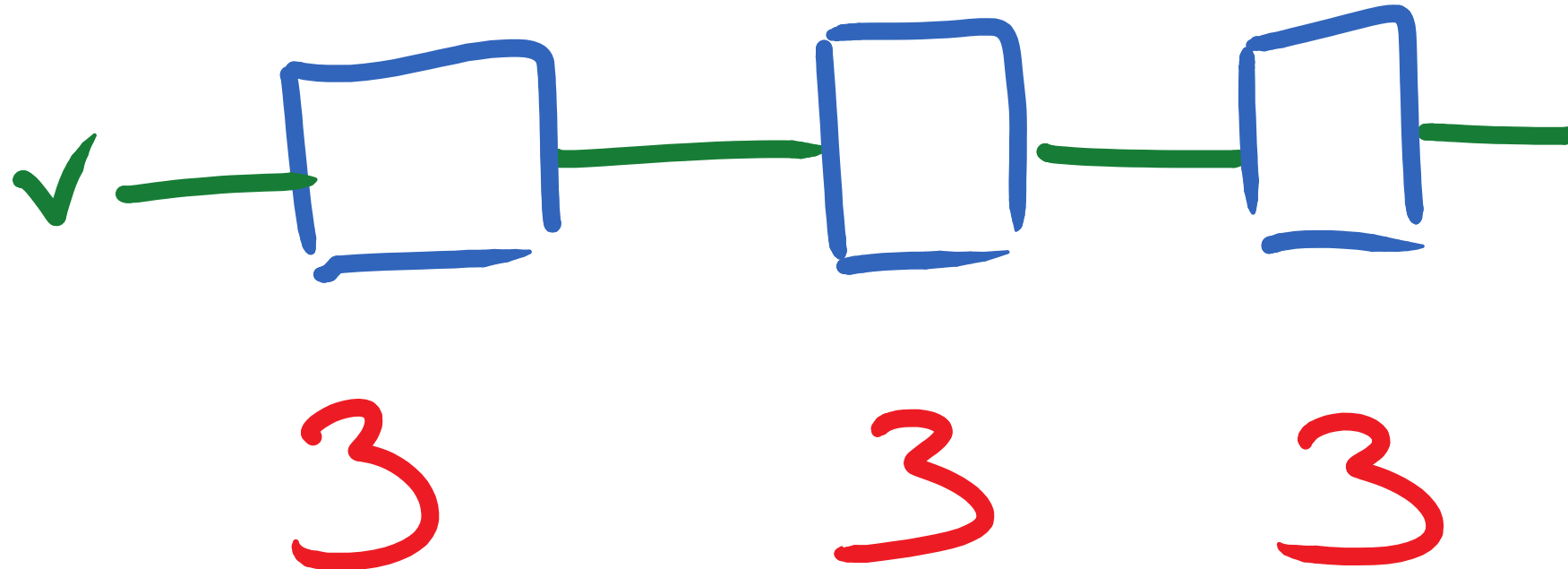


Scope

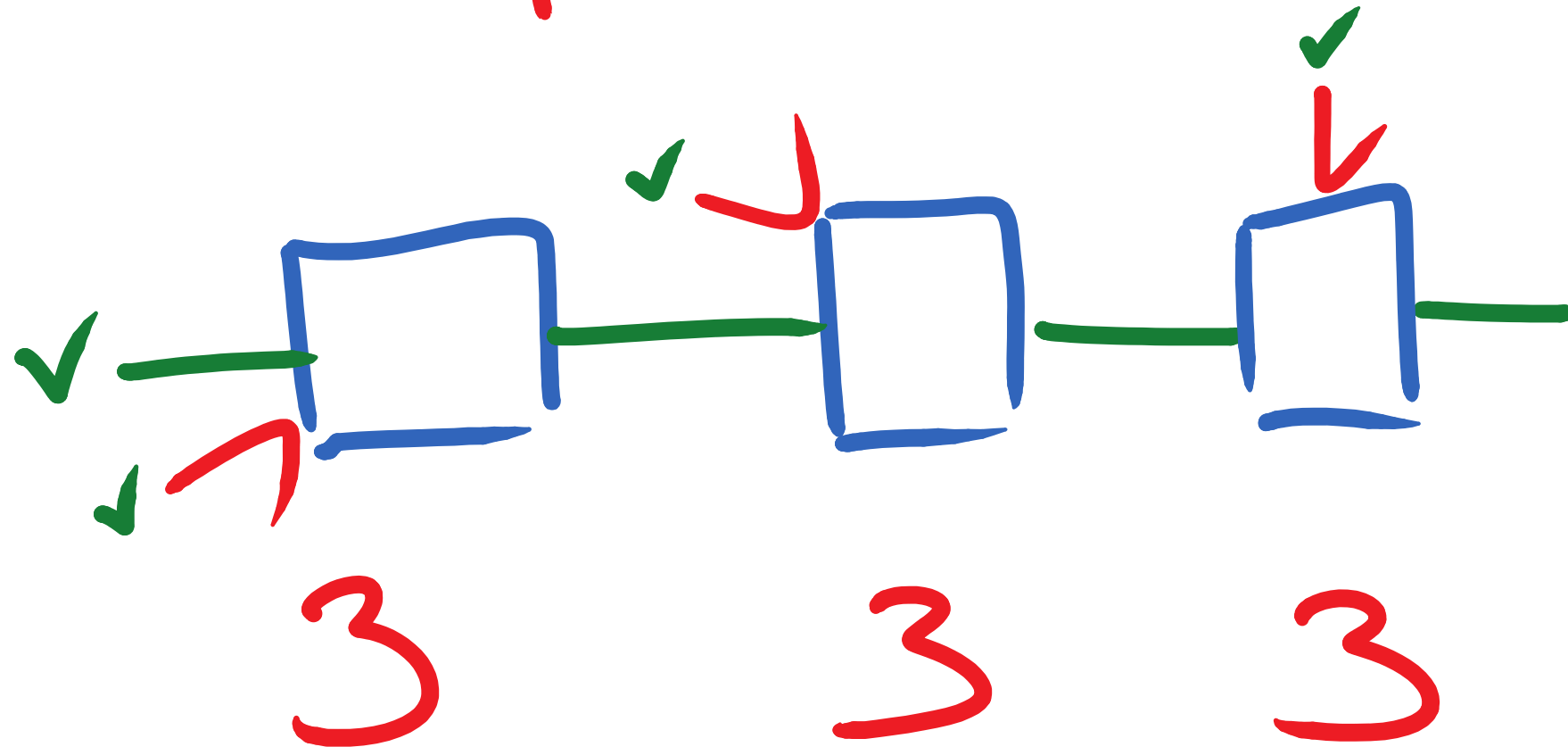


$$3 \times 3 \times 3 = 27$$

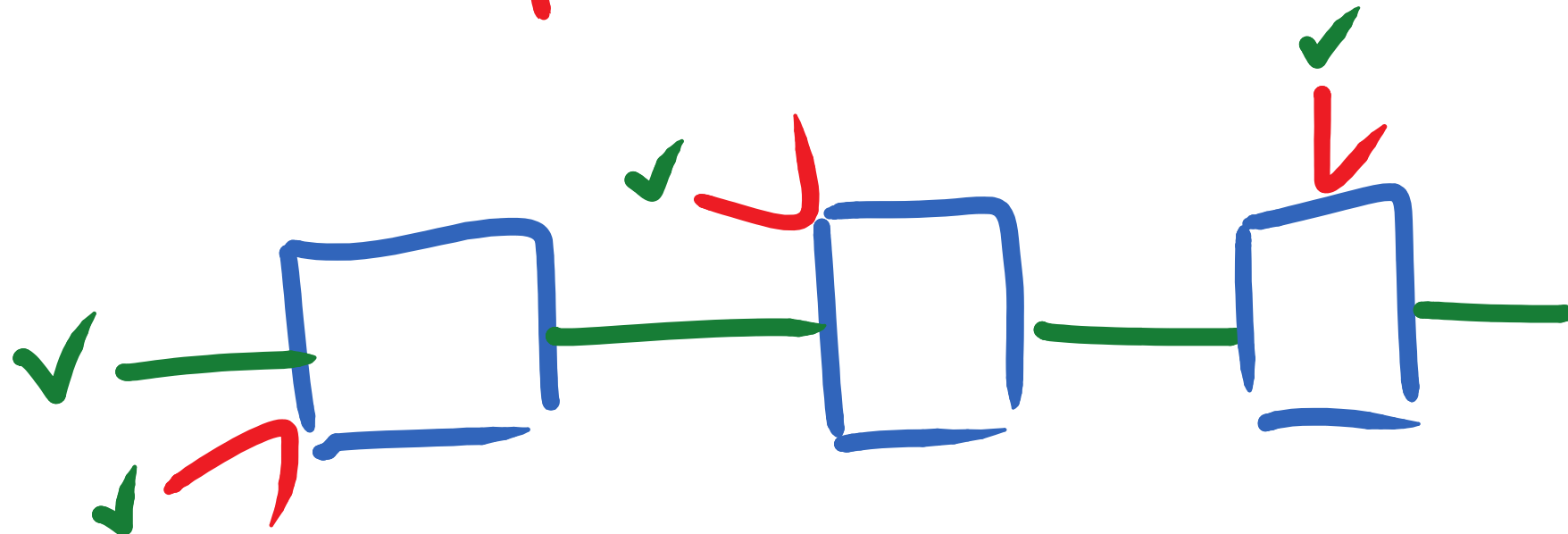
Scope



Scope



Scope



$$3 + 3 + 3 = \underline{\underline{9}}$$

Balance

Scope



Balance

Scope

Balance



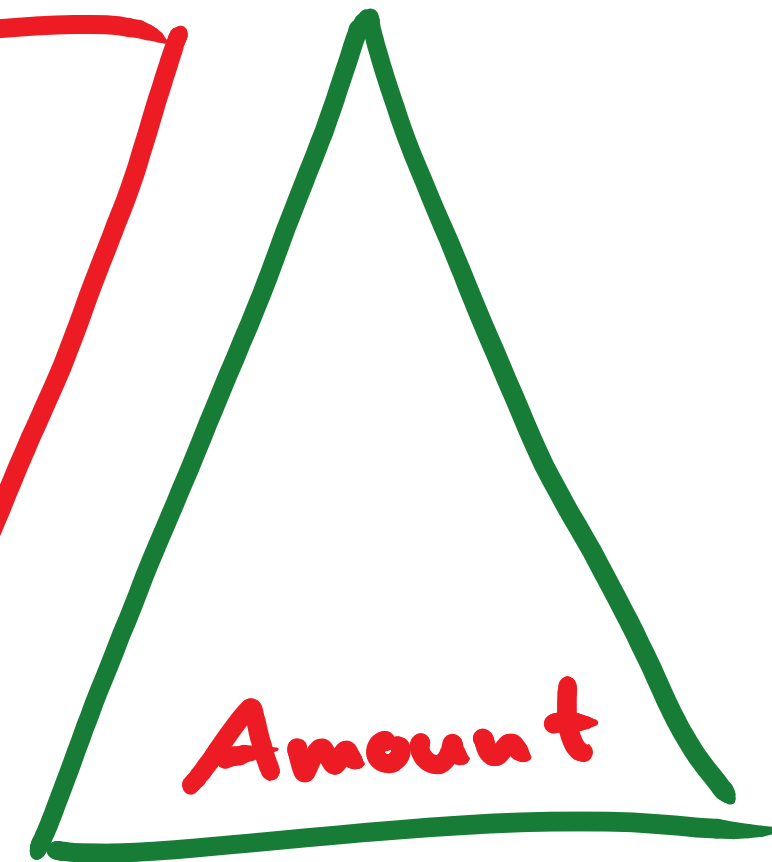
Size

Scope

Balance



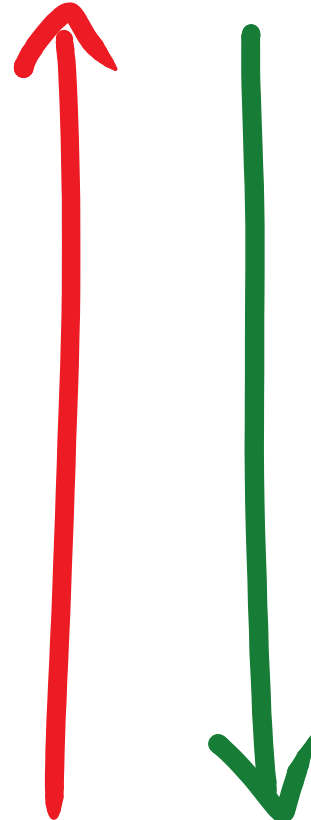
Size



Amount

Scope

Balance



Size

Amount

Optimization

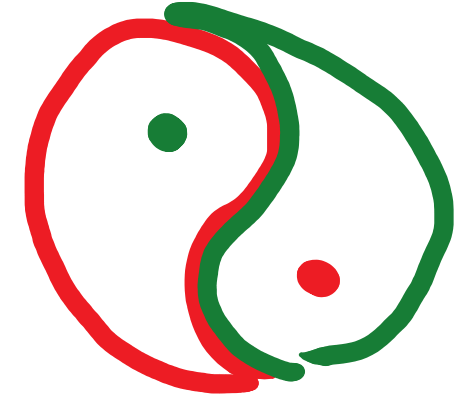
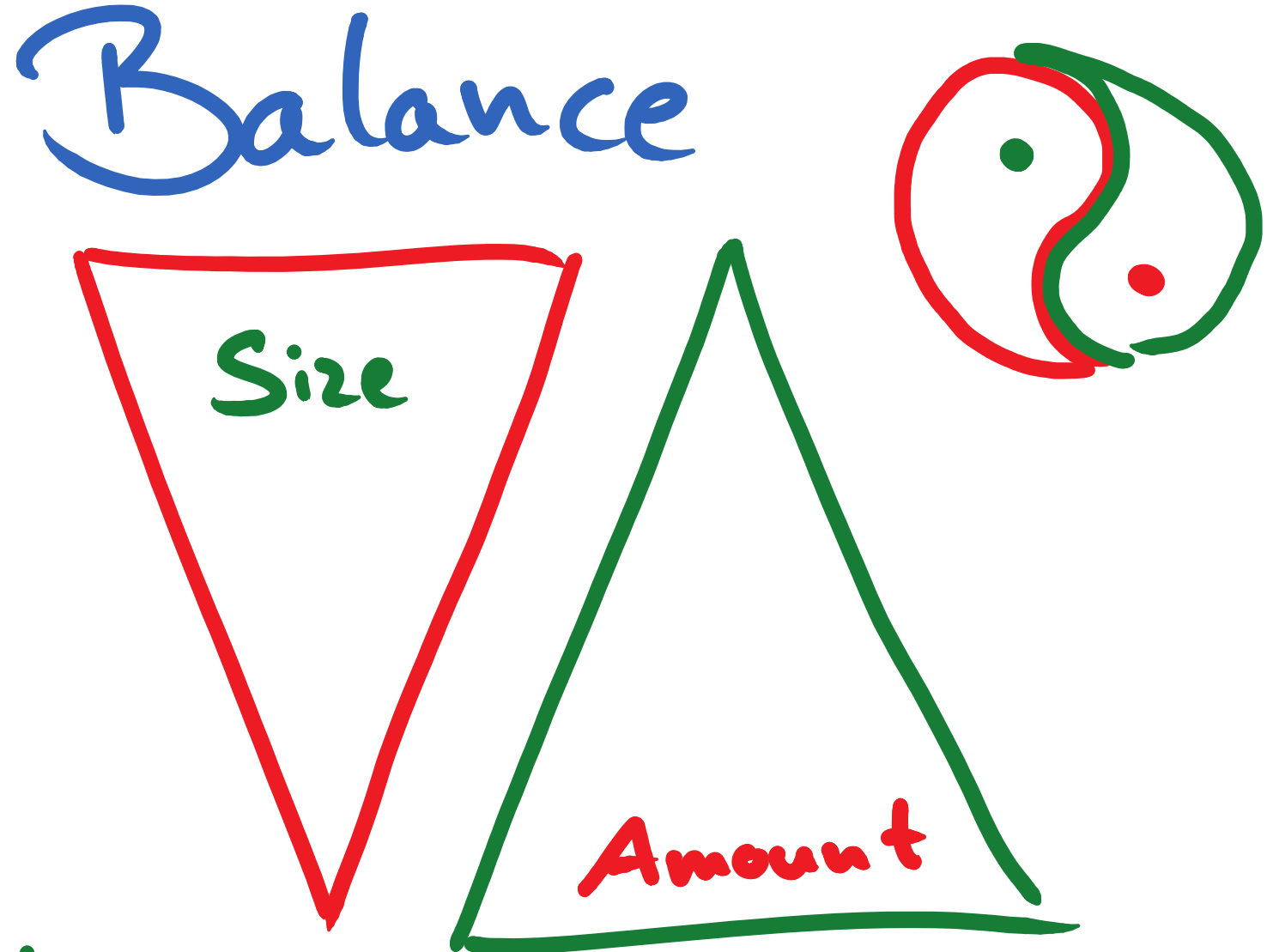
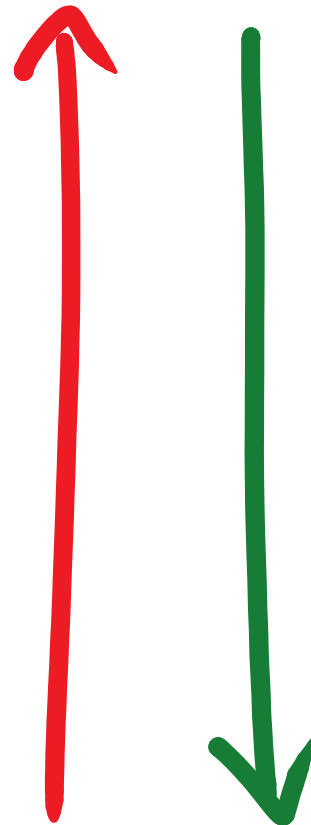
Scope

Balance

Size

Amount

Optimization



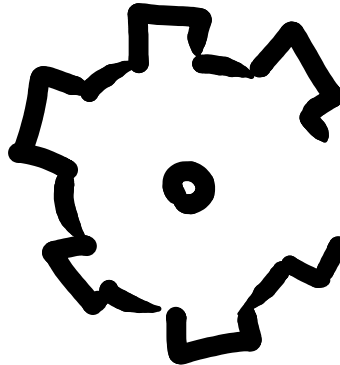
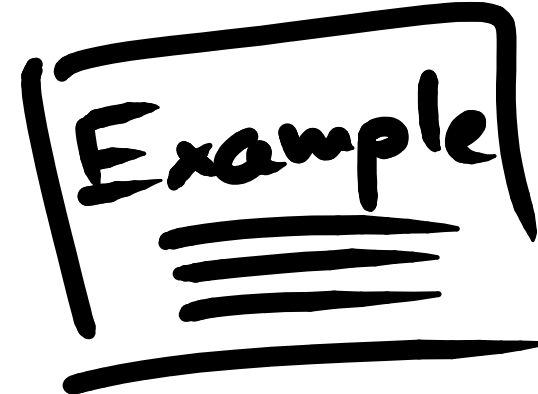
Maintanance



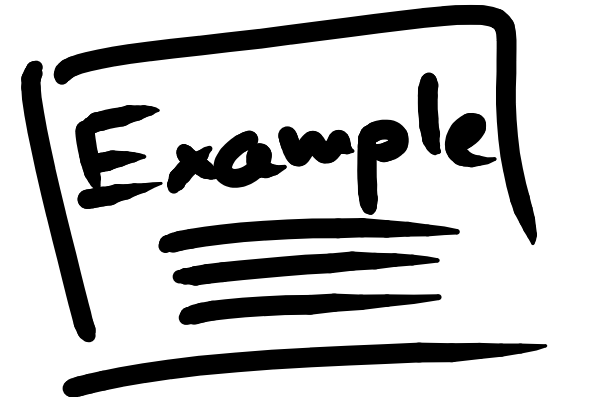
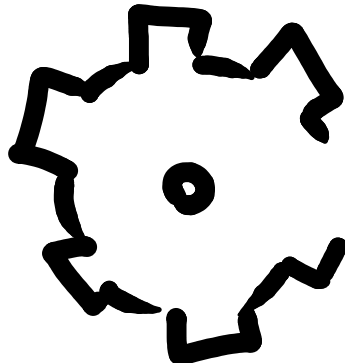
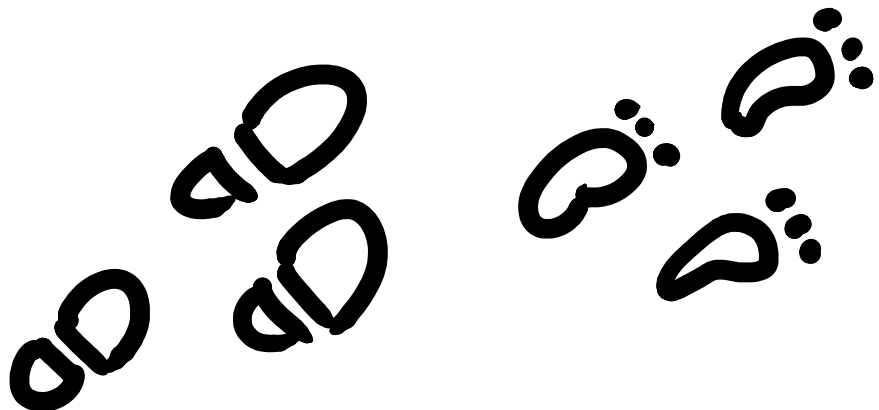
Maintanance



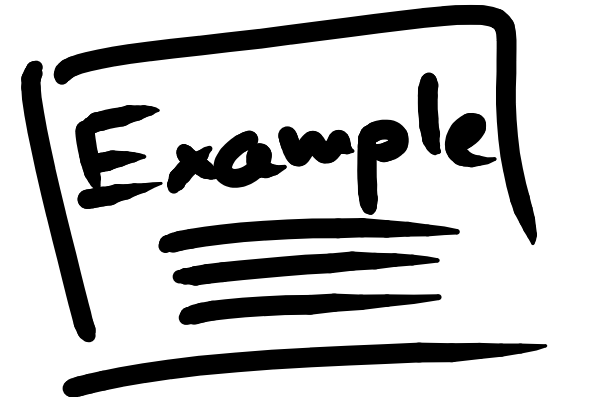
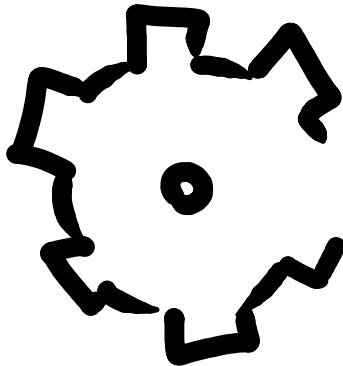
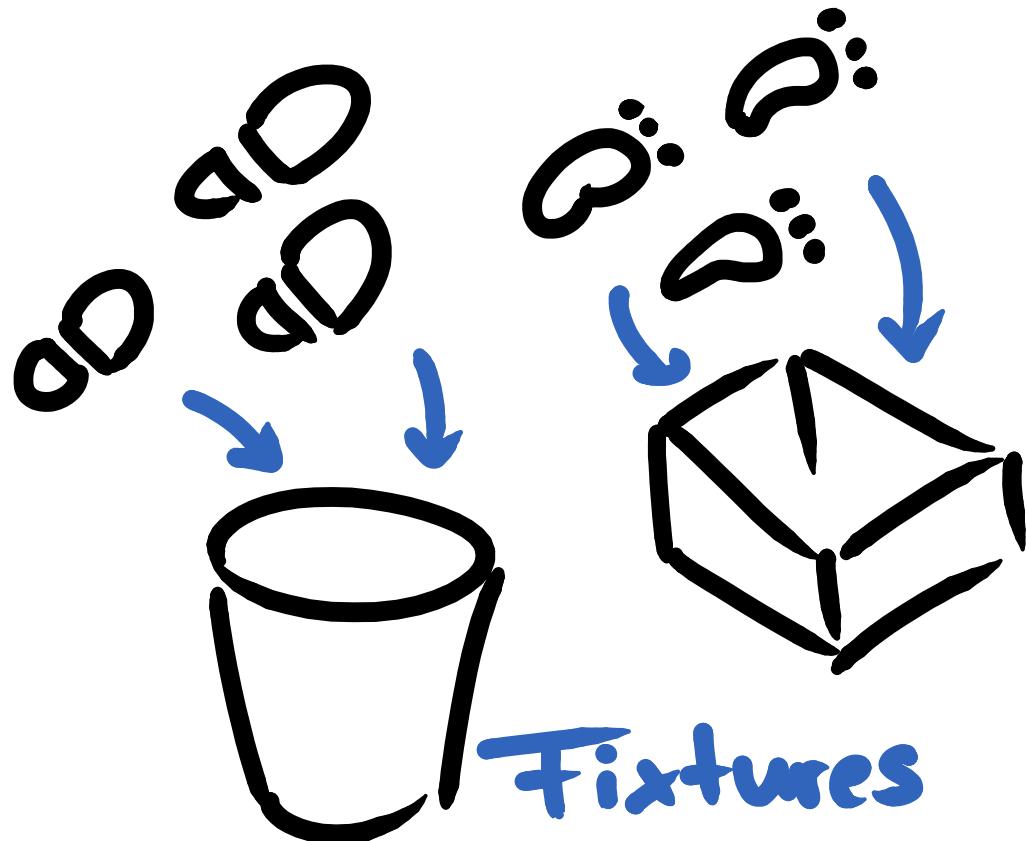
Maintanance



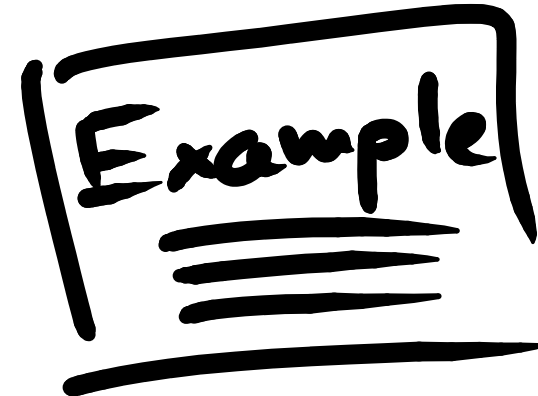
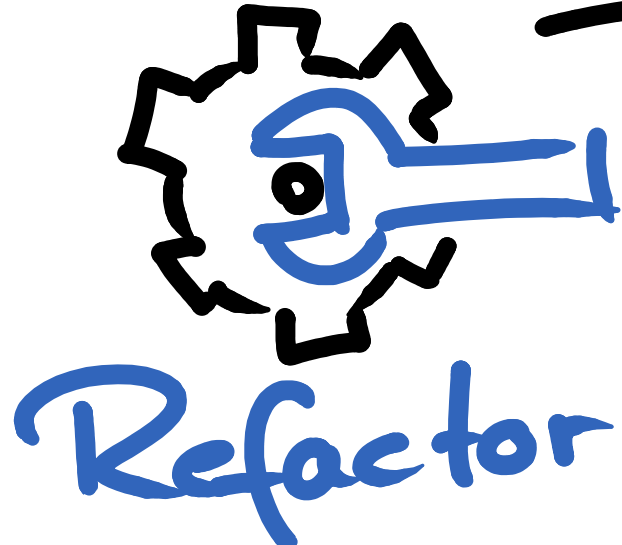
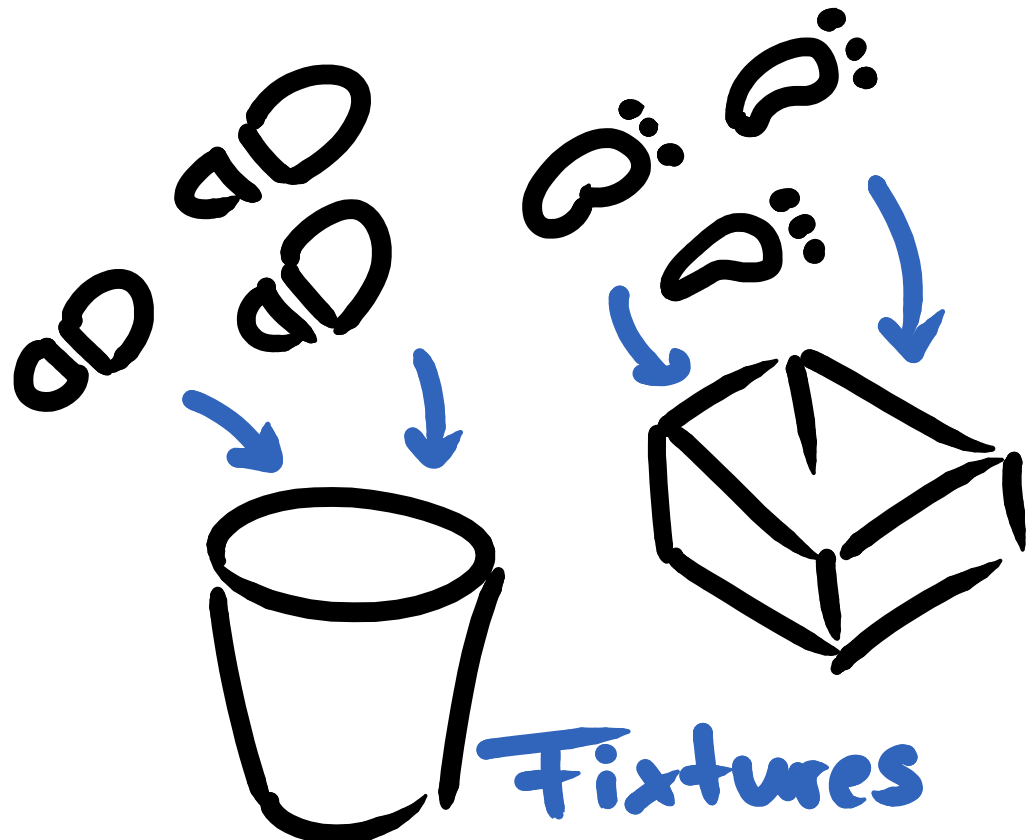
Maintanance



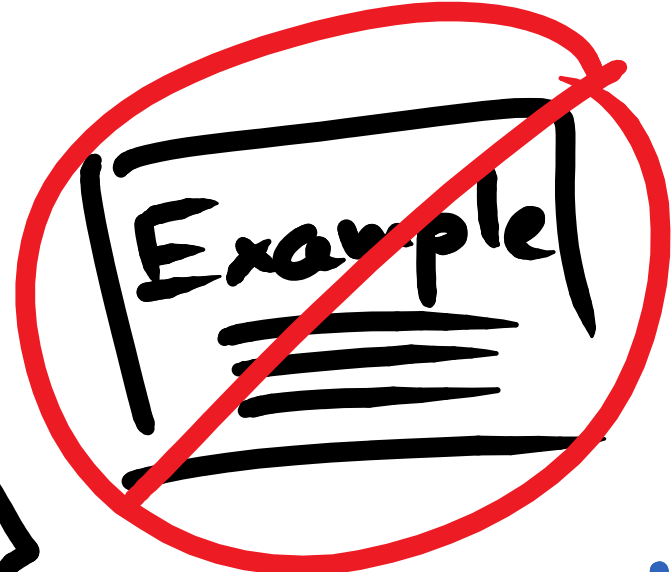
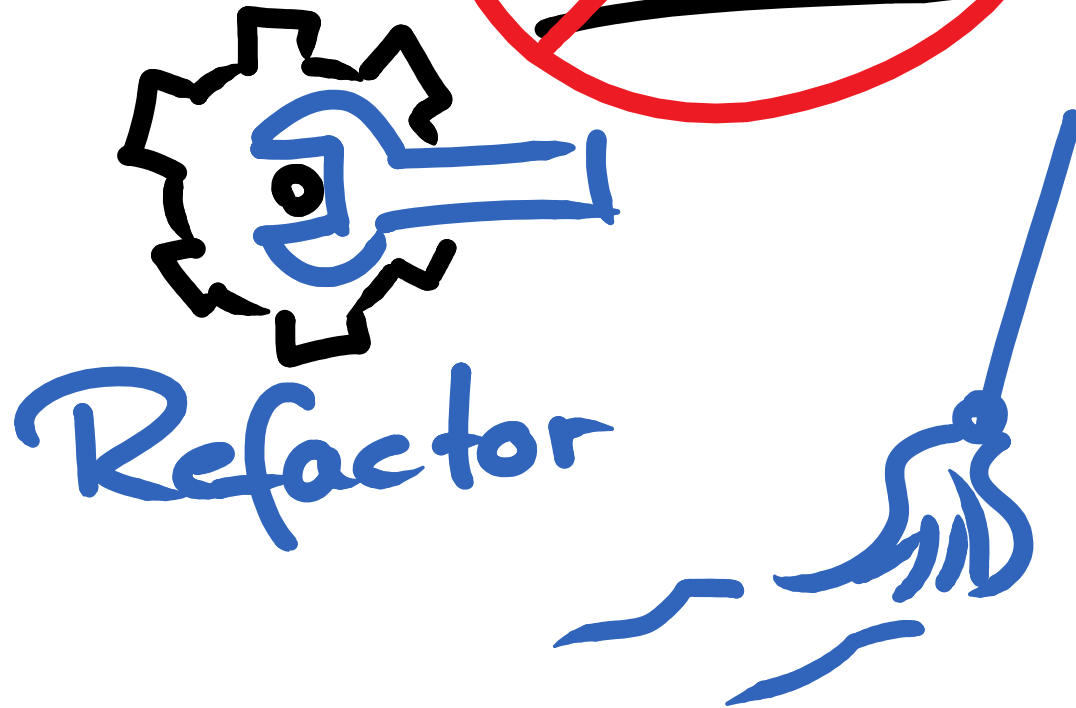
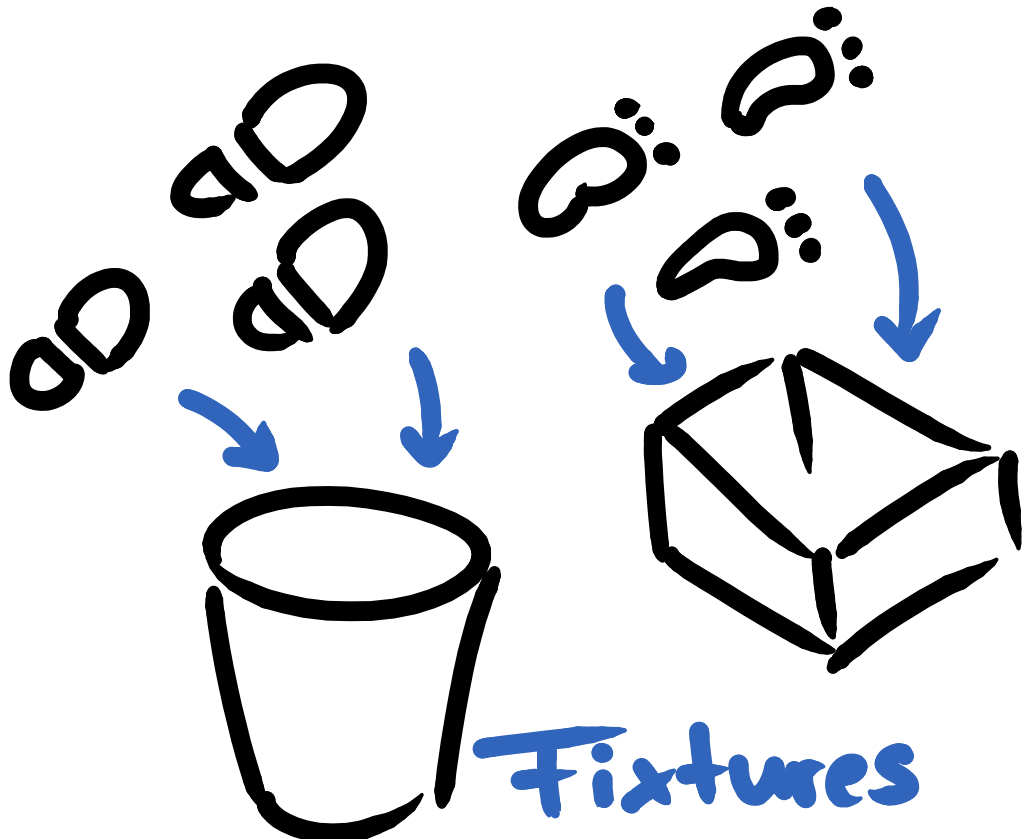
Maintanance

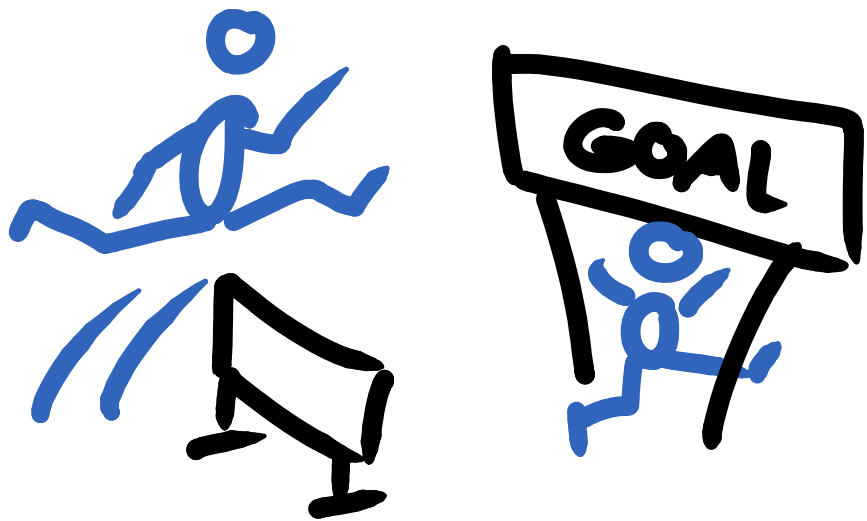


Maintanance



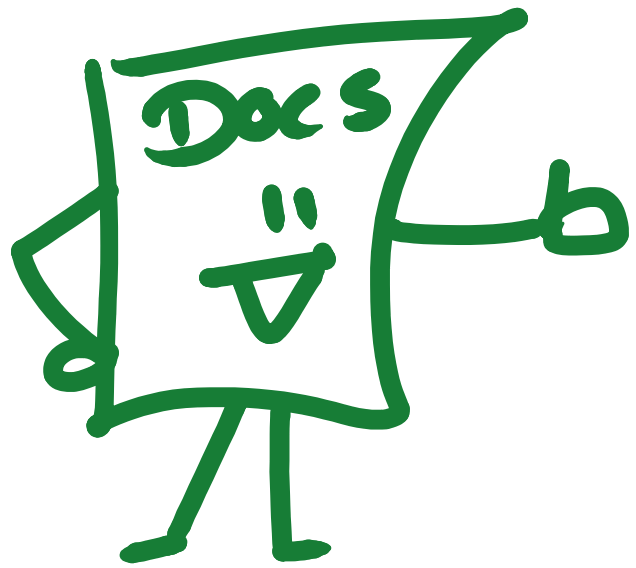
Maintanance

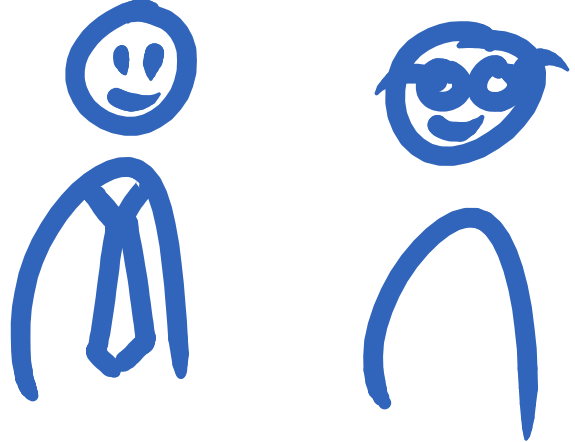
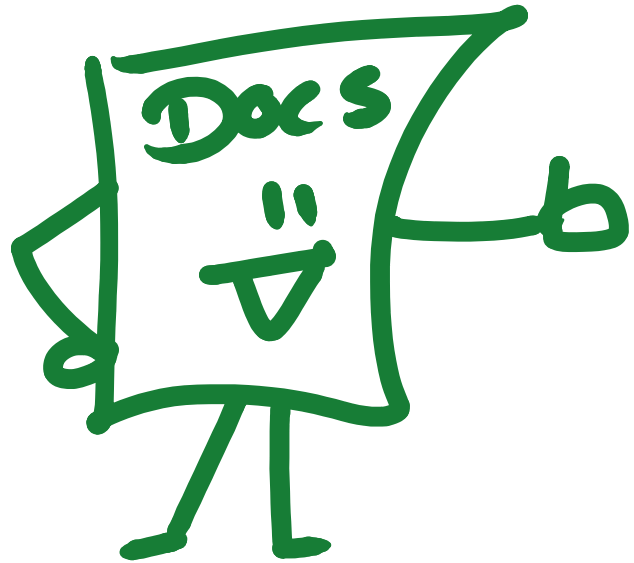




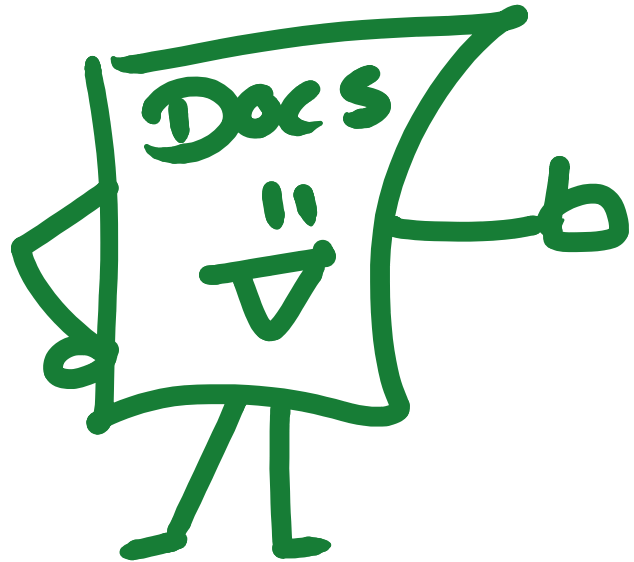




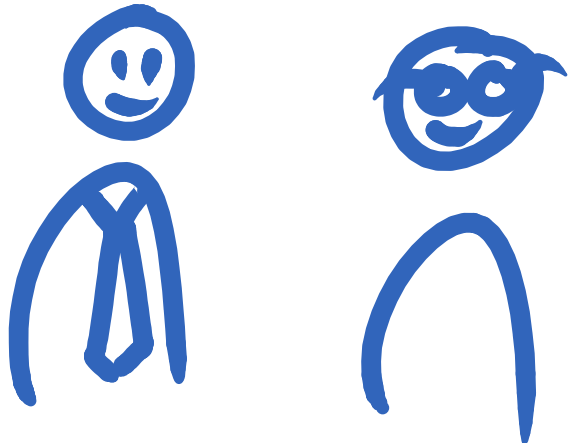




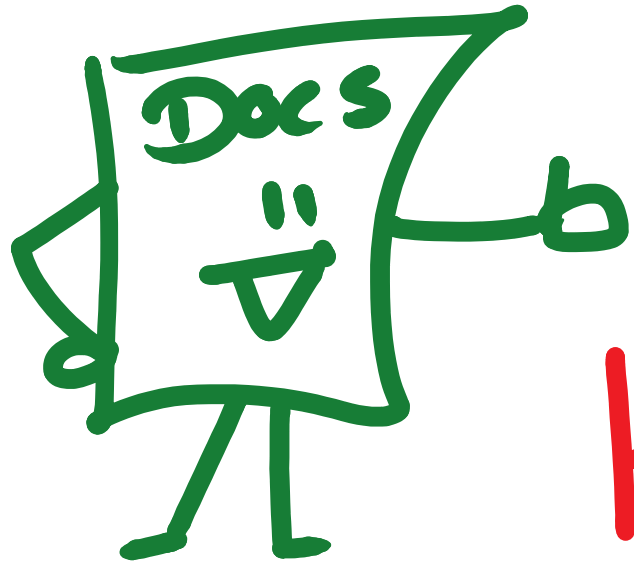
Single source of
truth accessible
for everyone



Does it work ?

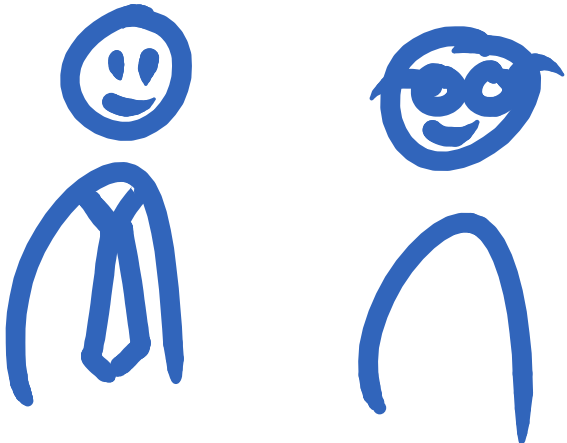


Single source of
truth accessible
for everyone

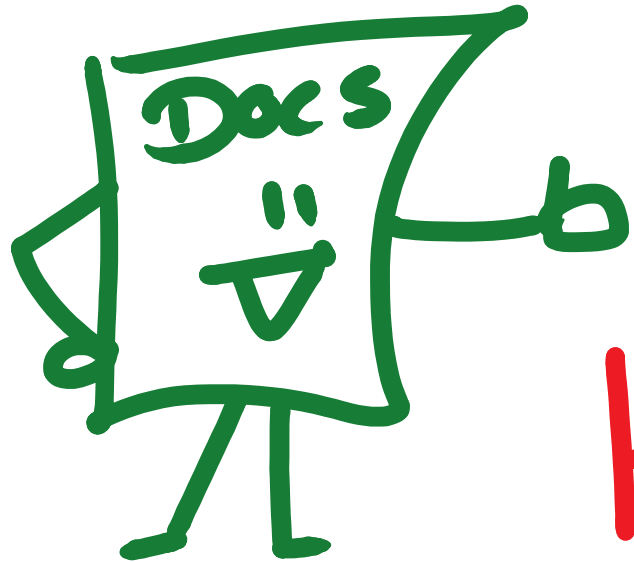


Does it work ?

How does it work?

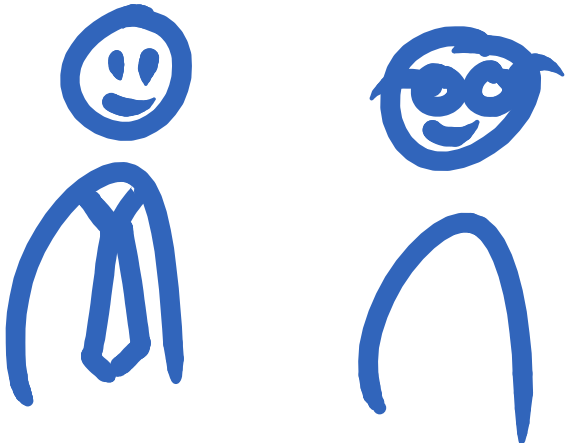


Single source of
truth accessible
for everyone



Does it work ?

How does it work?



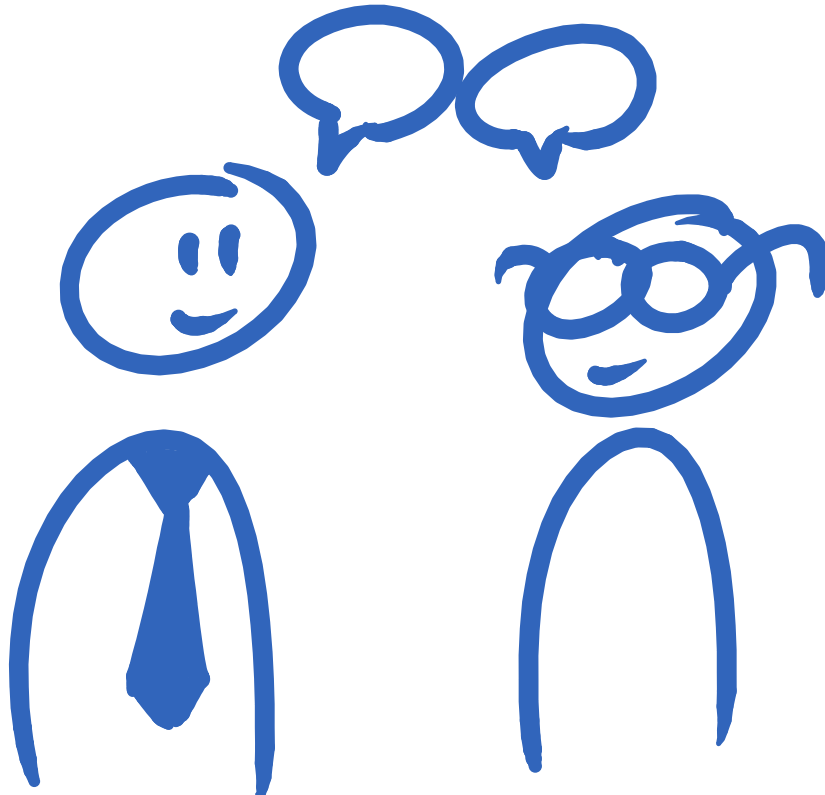
Single source of
truth accessible
for everyone

once again...

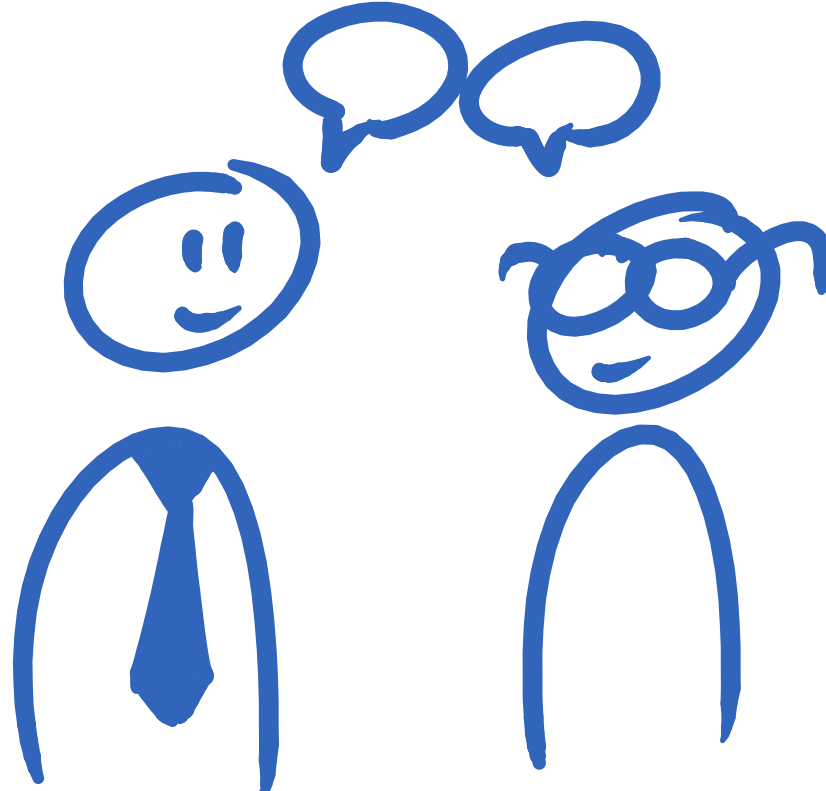
Specification by Example

once again ...

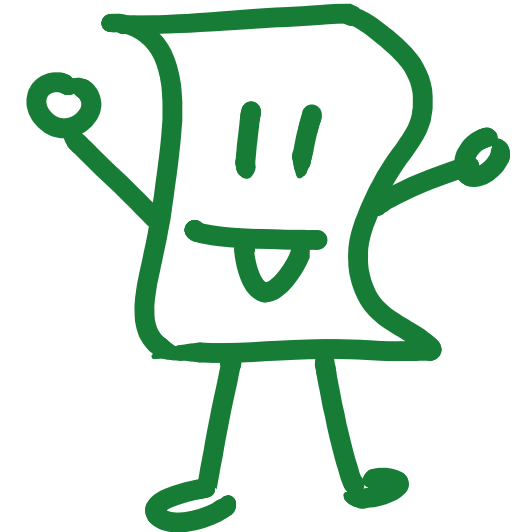
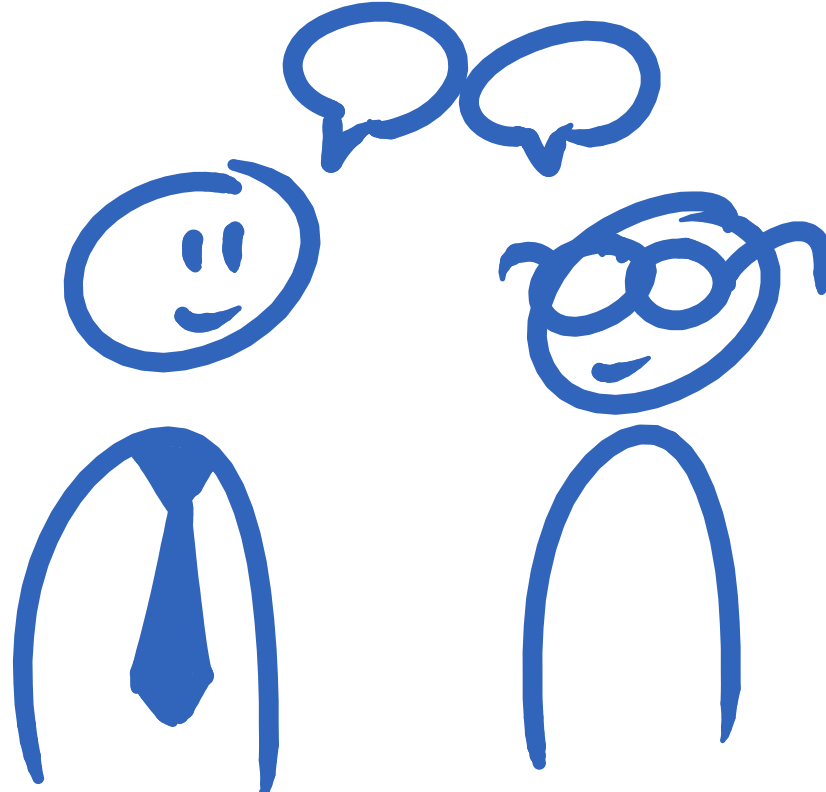
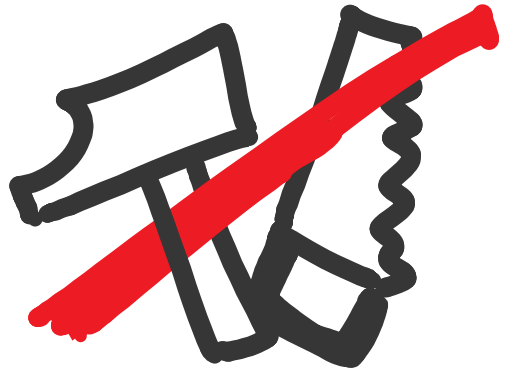
Specification by Example



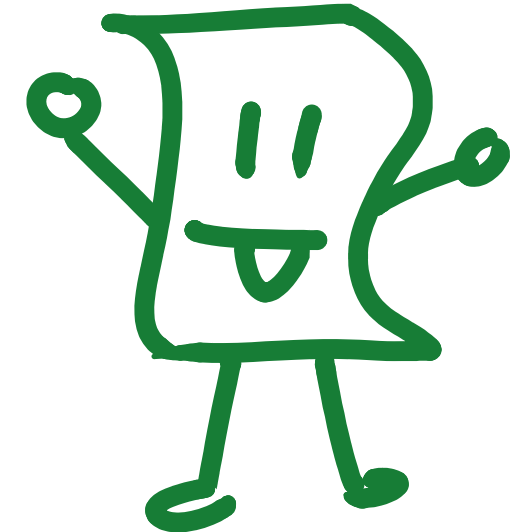
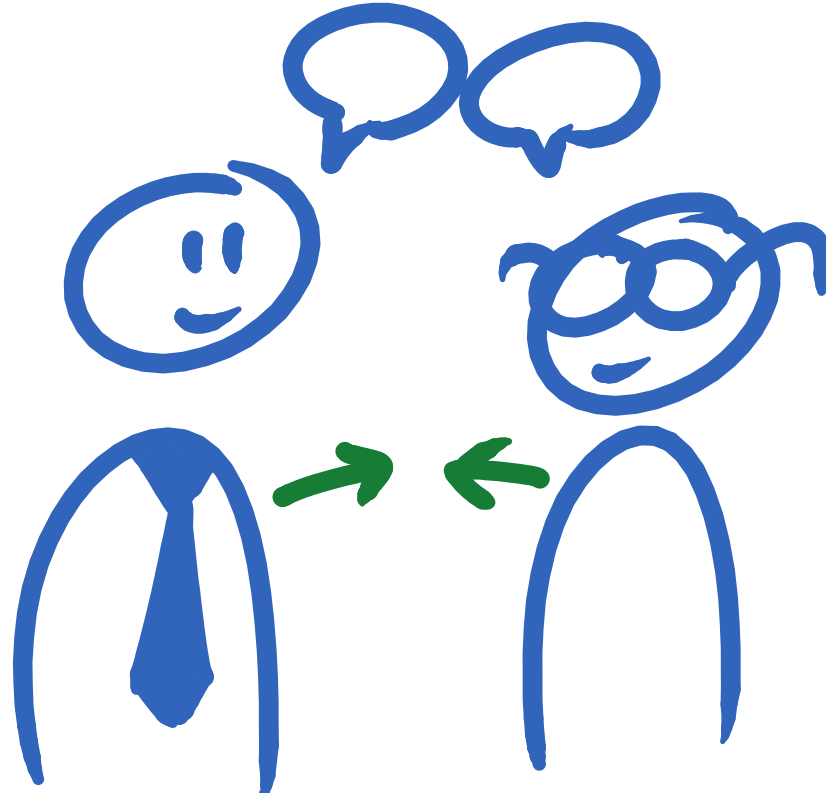
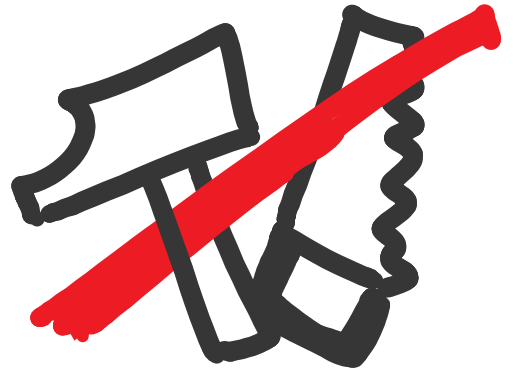
Specification by Example



Specification by Example



Specification by Example



More on SbE

<http://specificationbyexample.com/>

<http://dannorth.net/introducing-bdd/>

<http://skillsmatter.com/podcast/agile-testing/how-to-sell-bdd-to-the-business>

More on SbE the book



<http://specificationbyexample.com/>

<http://dannorth.net/introducing-bdd/>

<http://skillsmatter.com/podcast/agile-testing/how-to-sell-bdd-to-the-business>

More on SbE the book



<http://specificationbyexample.com/>

the beginning

<http://dannorth.net/introducing-bdd/>

<http://skillsmatter.com/podcast/agile-testing/how-to-sell-bdd-to-the-business>

More on SbE the book



<http://specificationbyexample.com/>

the beginning

<http://dannorth.net/introducing-bdd/>



<http://skillsmatter.com/podcast/agile-testing/how-to-sell-bdd-to-the-business>

very good talk

More besides SbE

<http://www.clean-code-developer.de/>

<http://www.extremeprogramming.org/>

<http://theleanstartup.com/>

More besides SbE

Read the book!

<http://www.clean-code-developer.de/>

<http://www.extremeprogramming.org/>

<http://theleanstartup.com/>

More besides SbE

→ Read the book!

<http://www.clean-code-developer.de/>

→ old but gold

<http://www.extremeprogramming.org/>

<http://theleanstartup.com/>

More besides SbE

→ Read the book!

<http://www.clean-code-developer.de/>

→ old but gold

<http://www.extremeprogramming.org/>

<http://theleanstartup.com/>

→ stop waste

rtens.org