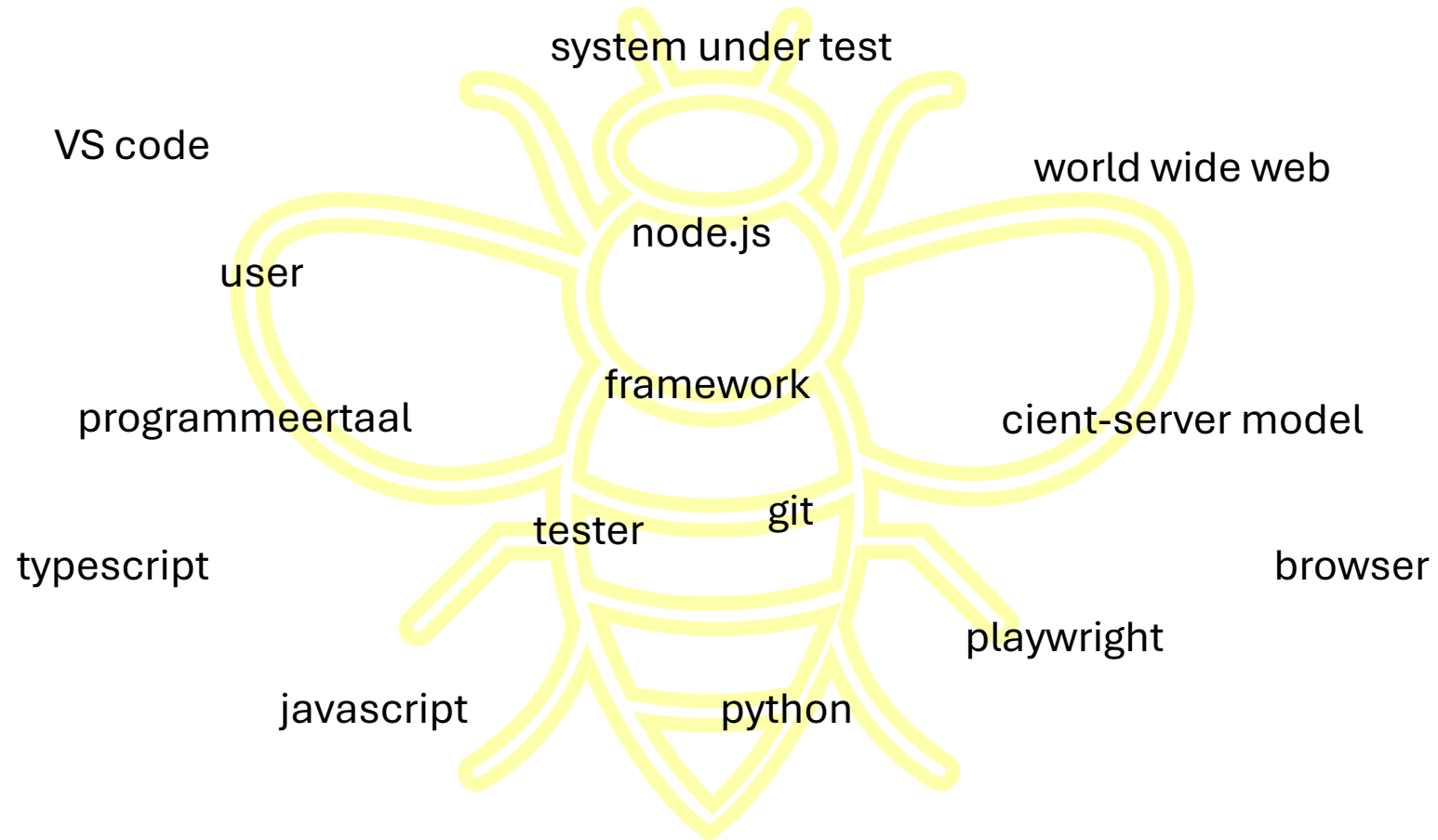
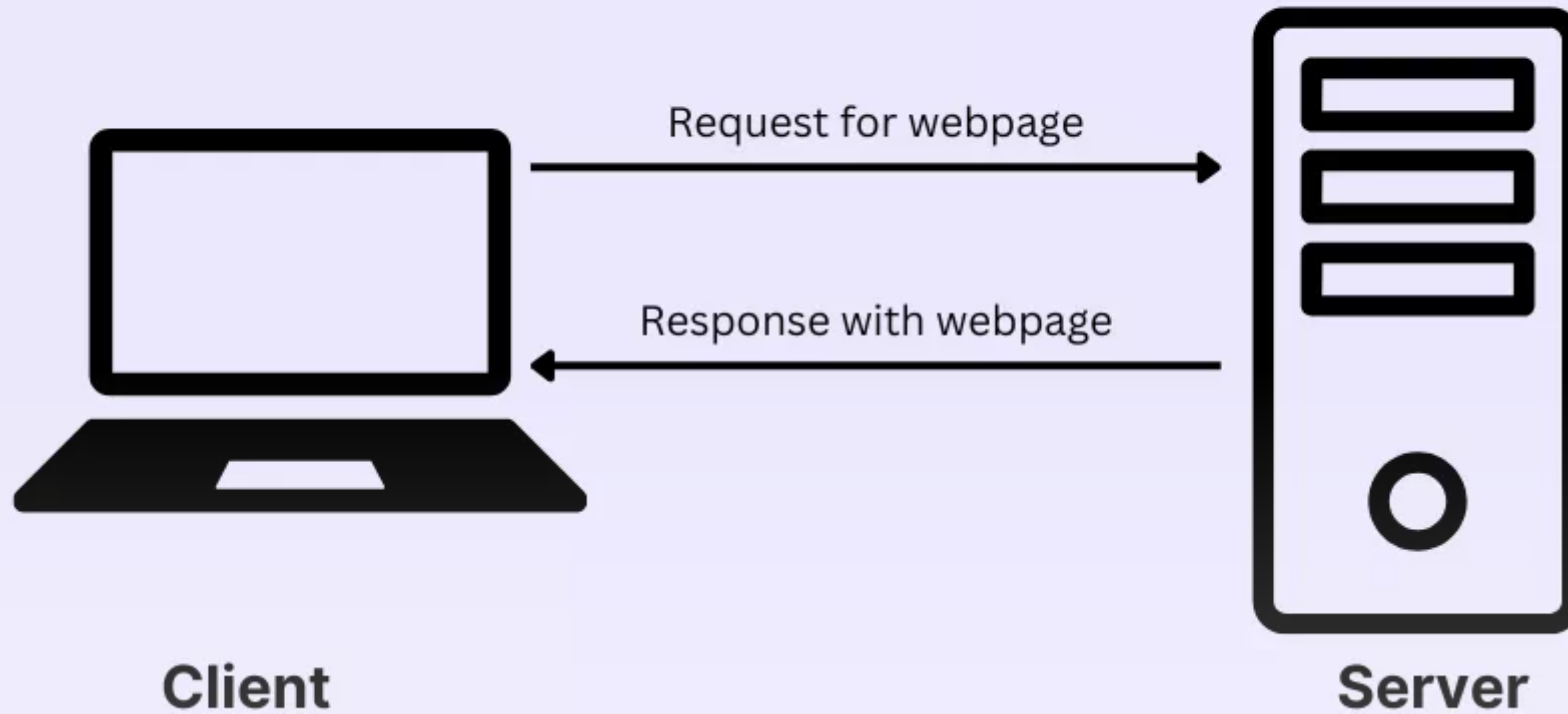
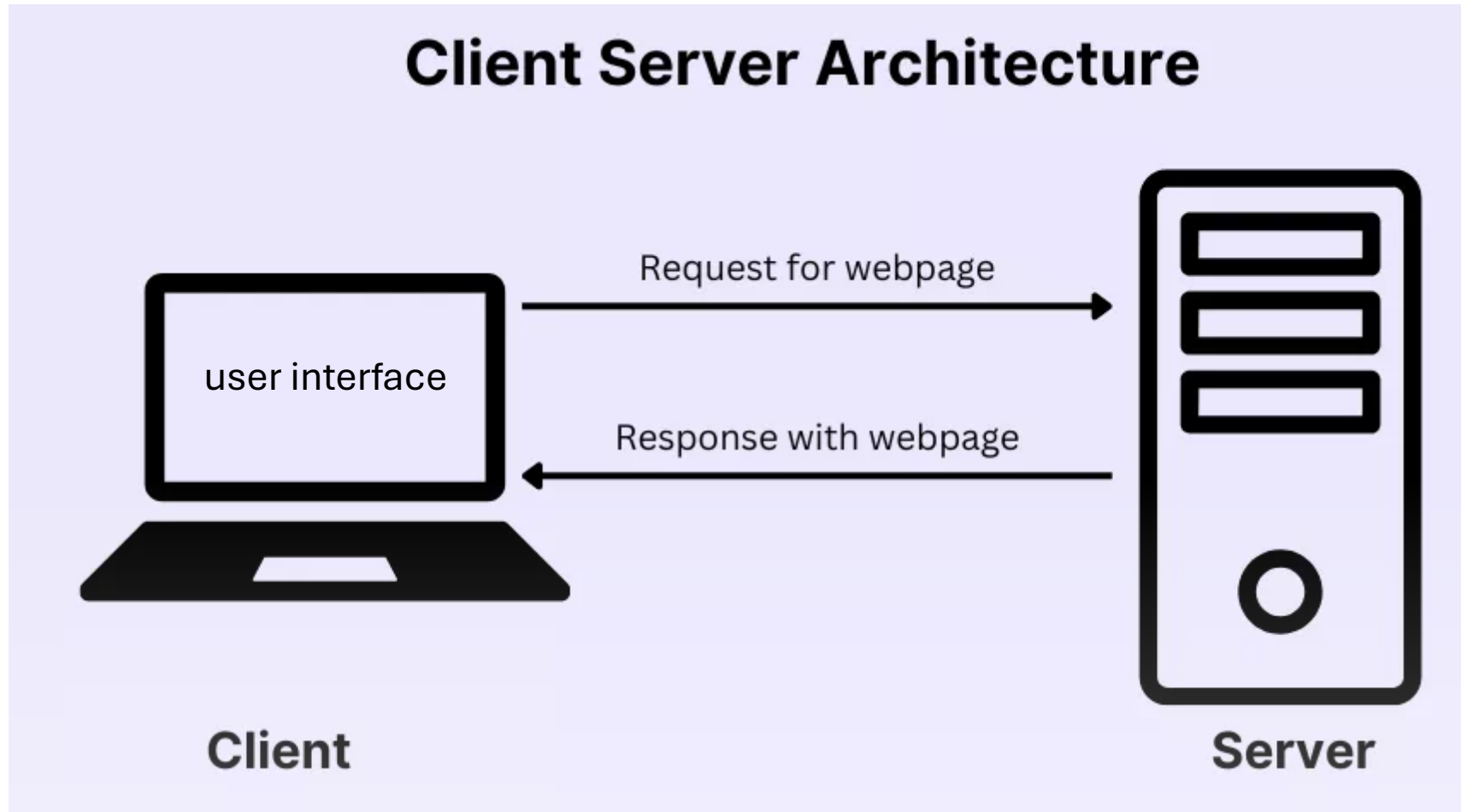


# Testautomatisering met Playwright

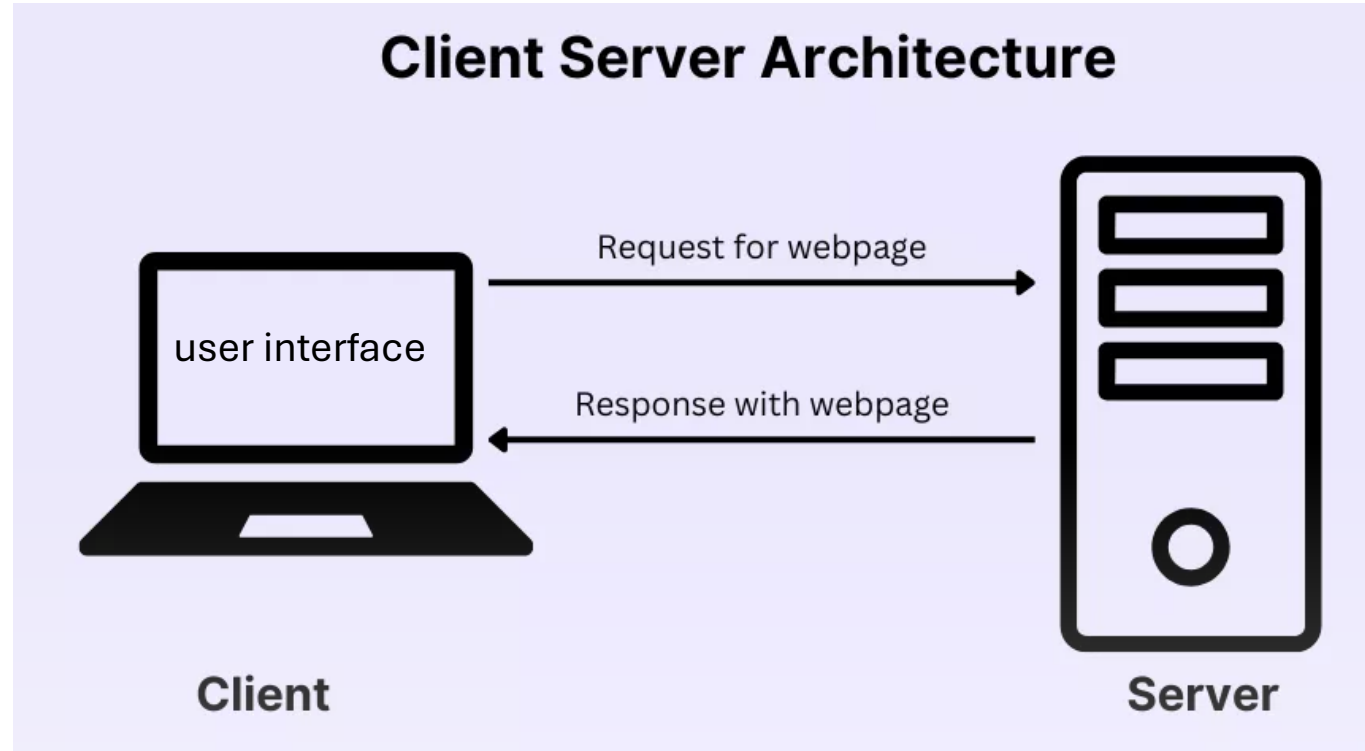


## Client Server Architecture



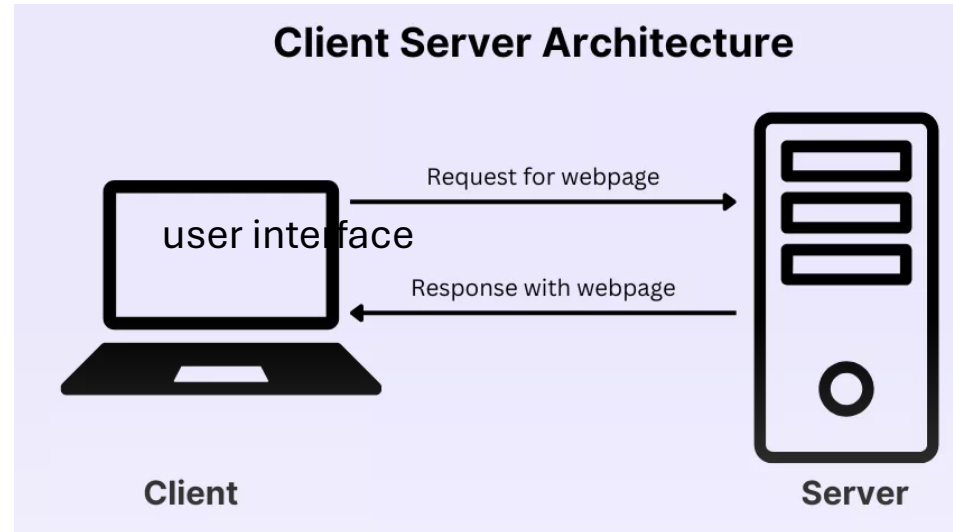
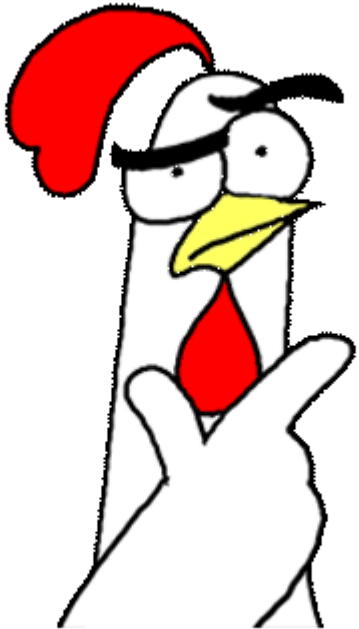


**user**

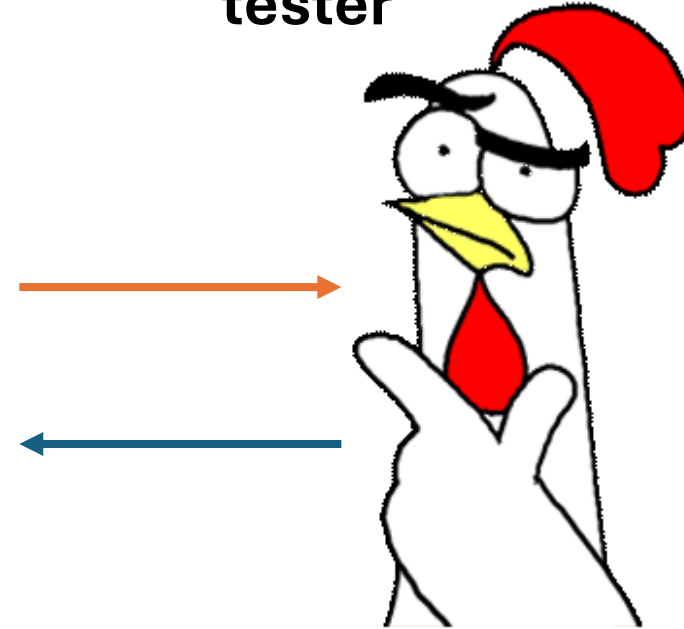


# Testautomatisering met Playwright

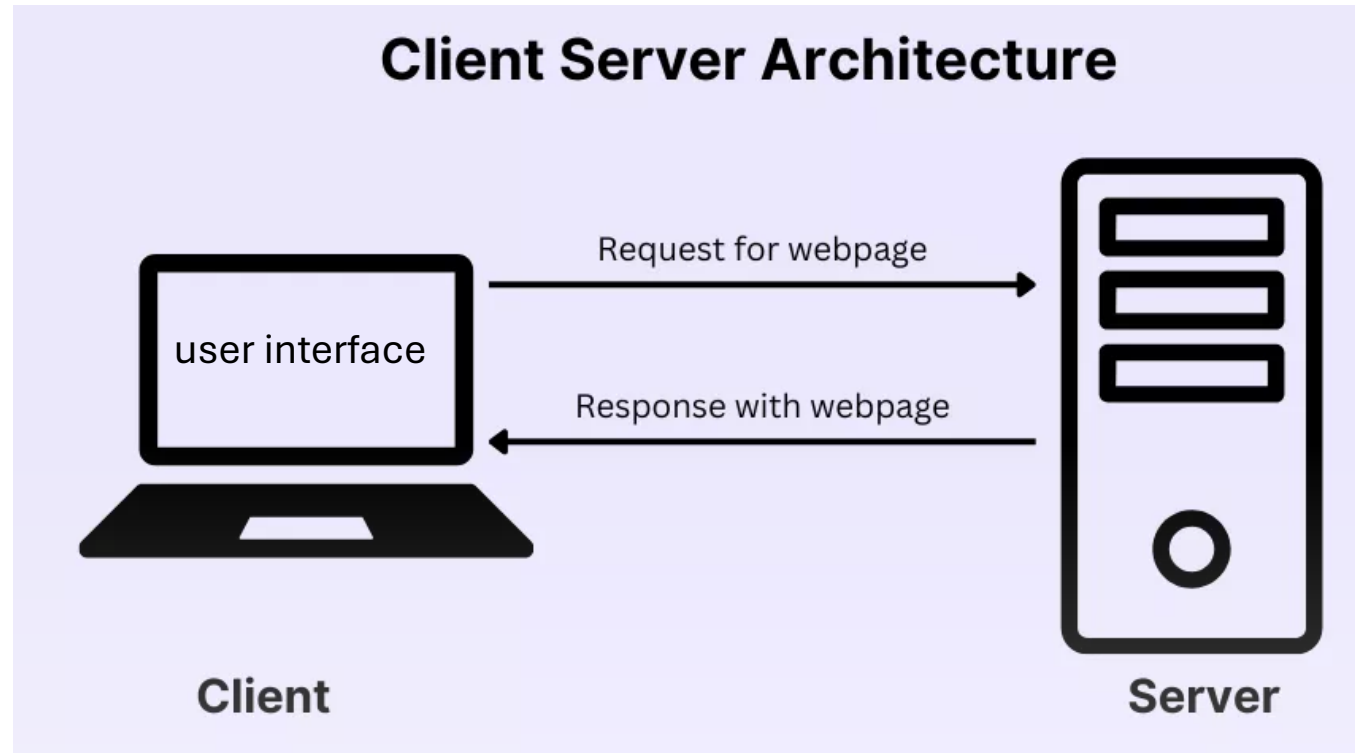
tester



tester

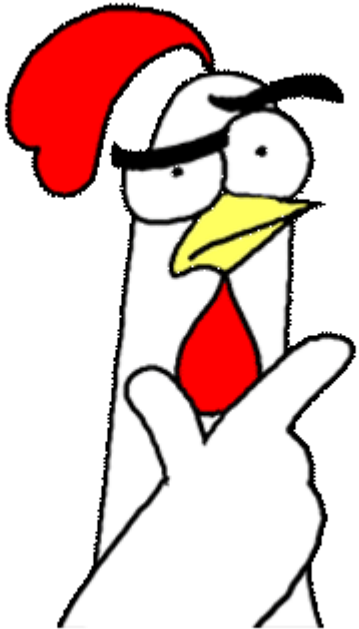


## System under test



# Testautomatisering met Playwright

tester

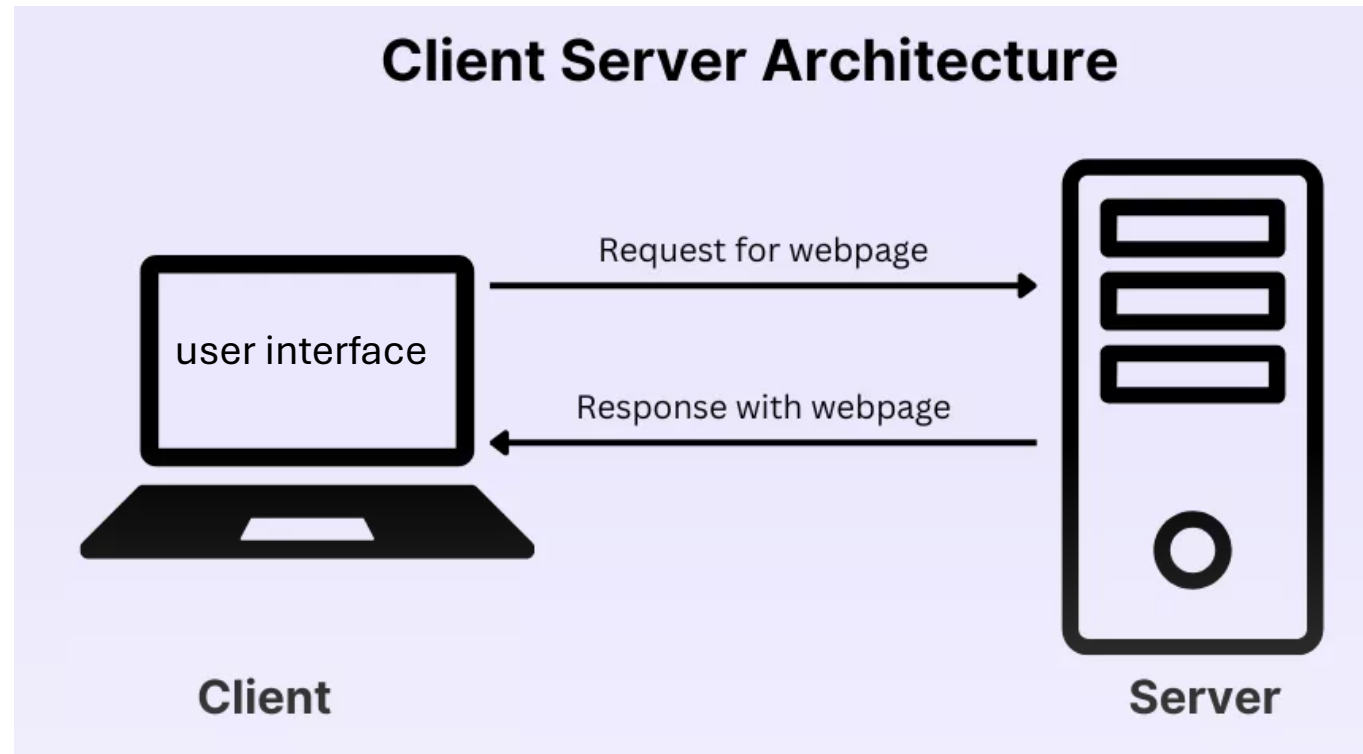


tool

Playwright

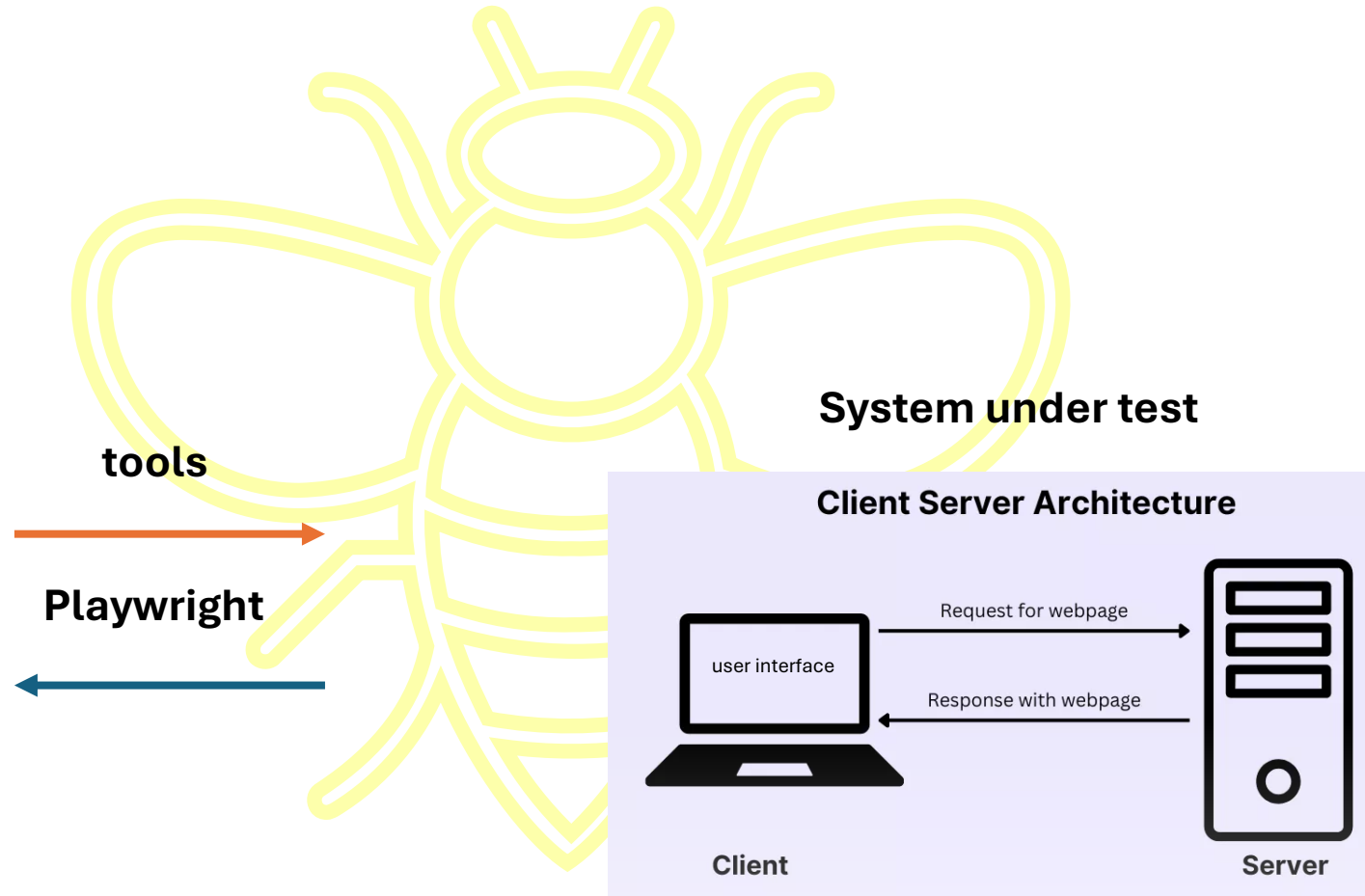
System under test

## Client Server Architecture



# Testautomatisering met Playwright

tester





# Testautomatisering met Playwright

**tester**



**tools**



**Playwright**

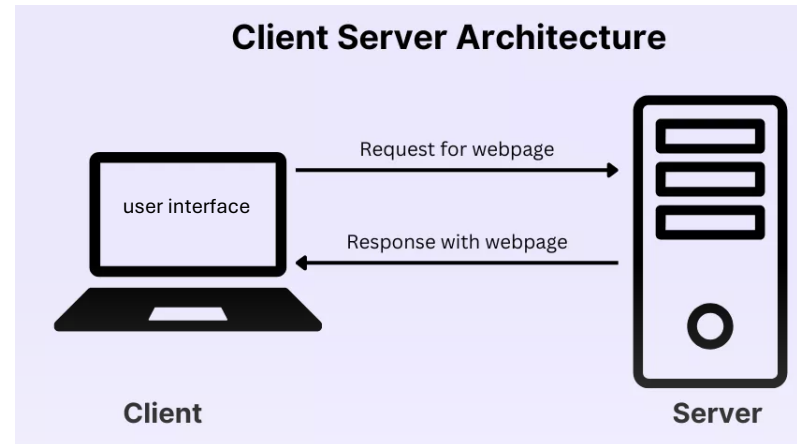


**VS code**

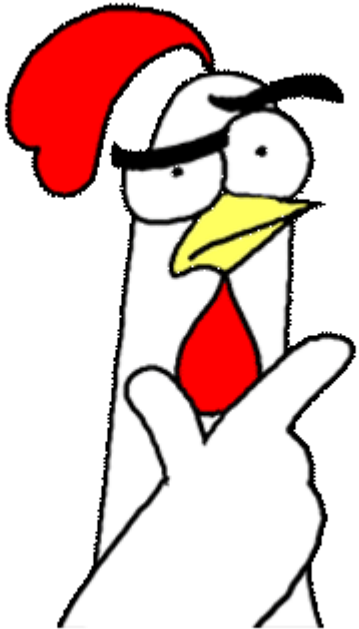
**node.js**

**git**

**System under test**



**tester**



## Tools

python  
java  
typescript  
c#  
javascript

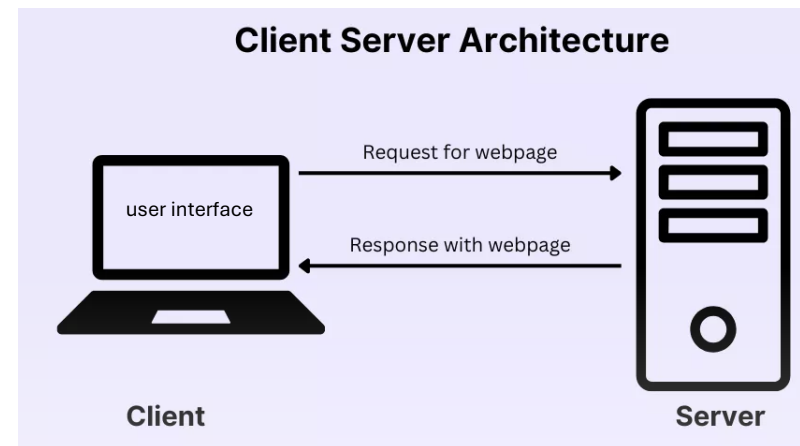


**Playwright**

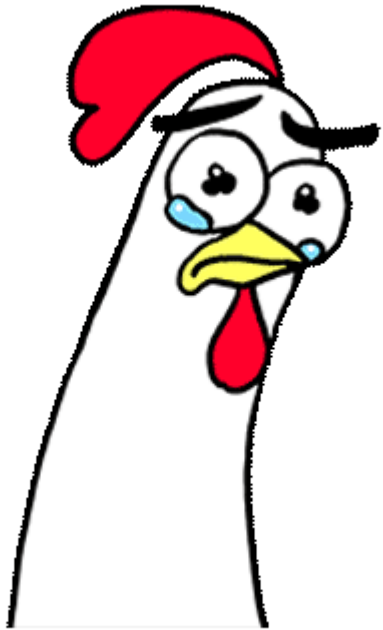


**VS code**  
**node.js**  
**git**

## System under test



tester



### Tools

python  
java  
typescript  
c#  
javascript

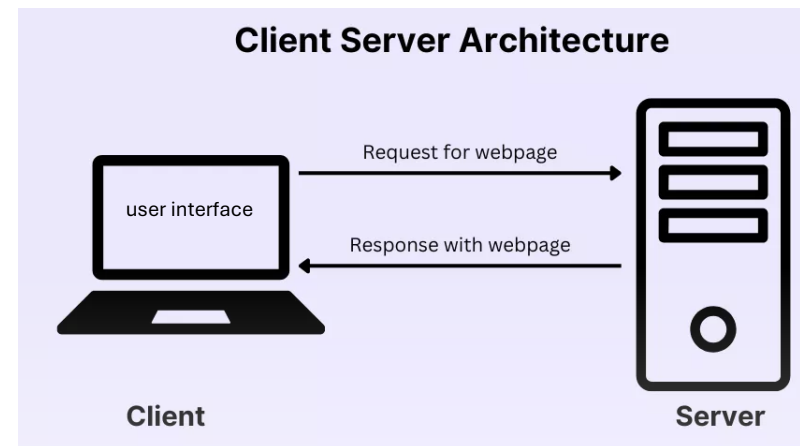


Playwright

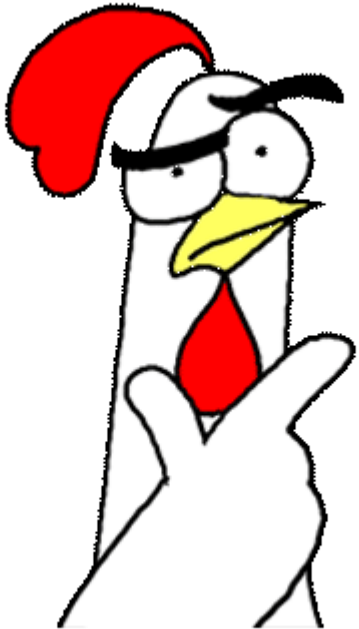


VS code  
node.js  
git

### System under test



**tester**



## Tools

Een van deze talen:

python  
java  
typescript  
c#  
javascript



**Playwright**

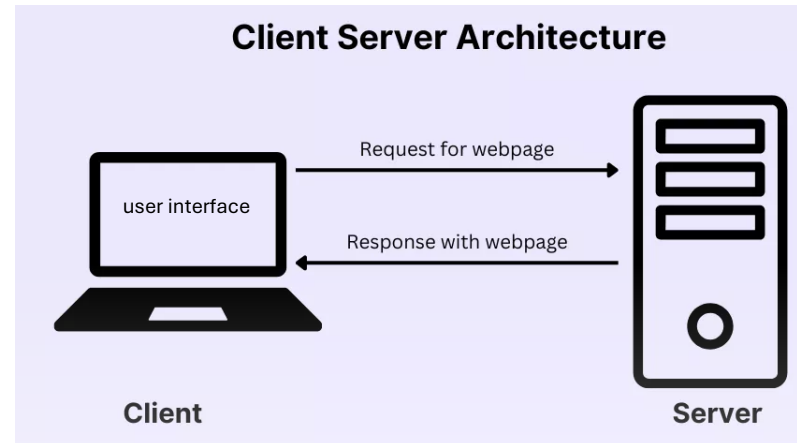


**VS code**

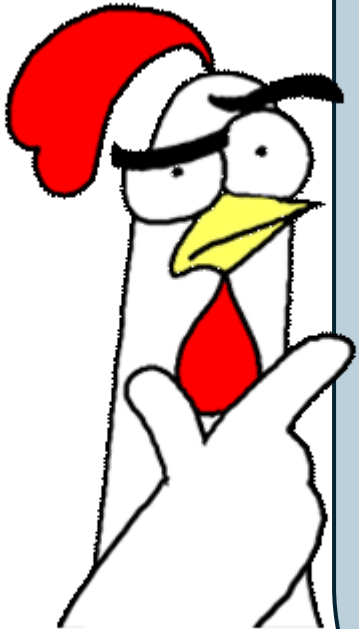
**node.js**

**git**

## System under test



**tester**



## Tools

Een van deze talen:

python  
java  
typescript  
c#  
javascript



**Playwright**



**VS code**

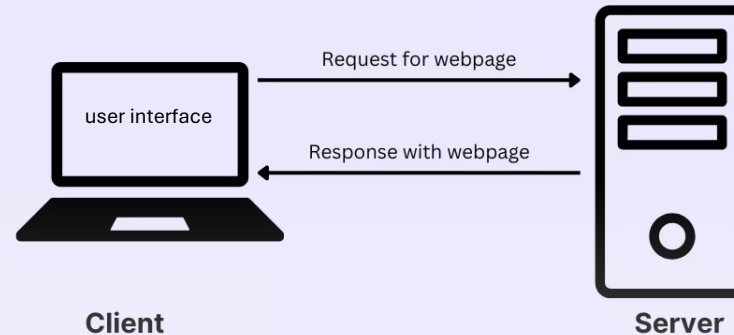
**node.js**

**git**

Testautomatisering met Playwright

## System under test

### Client Server Architecture



# Testautomatisering met Playwright

tester



## Tools

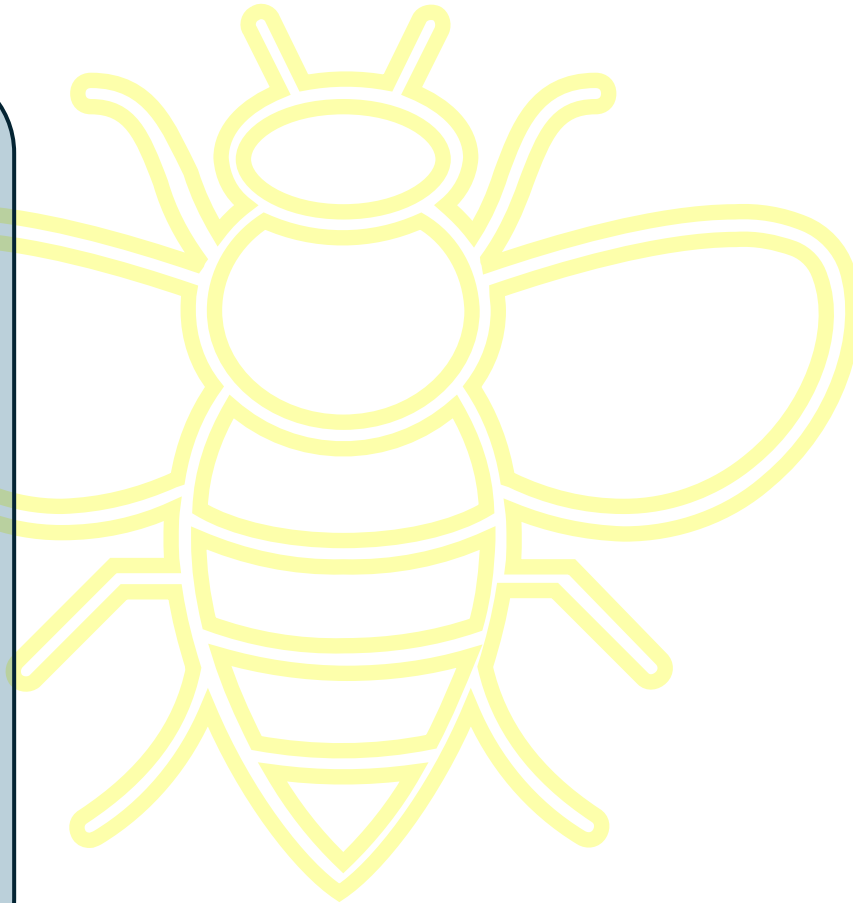
python  
java  
typescript  
c#  
javascript



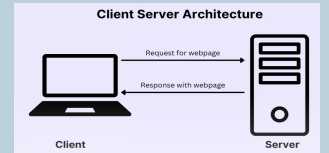
**Playwright**



**VS code**  
**node.js**  
**git**



## System under test



# Testautomatisering met Playwright

tester



## Tools

python  
java  
typescript  
c#  
javascript

programmeertaal  
waarin je de tests schrijft

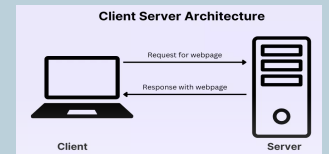
Playwright

VS code

node.js

git

**System  
under test**



# Testautomatisering met Playwright

**tester**

## Tools

python  
java  
typescript  
c#  
javascript



**Playwright**



**VS code**

**node.js**

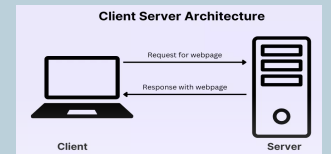
**git**

programmeertaal  
waarin je de tests schrijft



welke ???

**System  
under test**





# Testautomatisering met Playwright

**tester**



## Tools

python  
java  
typescript  
c#  
javascript

programmeertaal  
waarin je de tests schrijft



**Playwright**



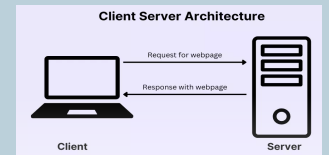
framework met de tools  
om met de browser te  
communiceren

**VS code**

**node.js**

**git**

**System  
under test**



# Testautomatisering met Playwright

tester



## Tools

python  
java  
typescript  
c#  
javascript

Playwright

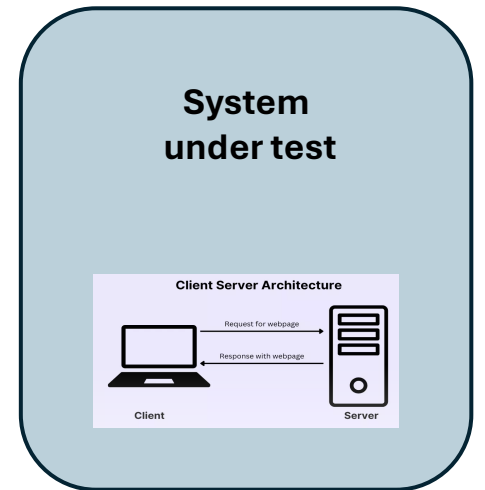
VS code

node.js

git

programmeertaal  
waarin je de tests schrijft

framework met de tools  
om met de browser te  
communiceren



# Testautomatisering met Playwright

tester



## Tools

python  
java  
typescript  
c#  
javascript



programmeertaal  
waarin je de tests schrijft



**Playwright**



framework met de tools  
om met de browser te  
communiceren

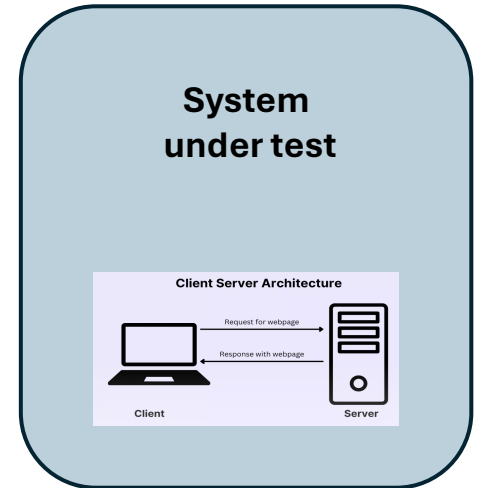
**VS code**



integrated development  
environment

**node.js**

**git**



# Testautomatisering met Playwright

tester



## Tools

python  
java  
typescript  
c#  
javascript



programmeertaal  
waarin je de tests schrijft



**Playwright**



framework met de tools  
om met de browser te  
communiceren

**VS code**



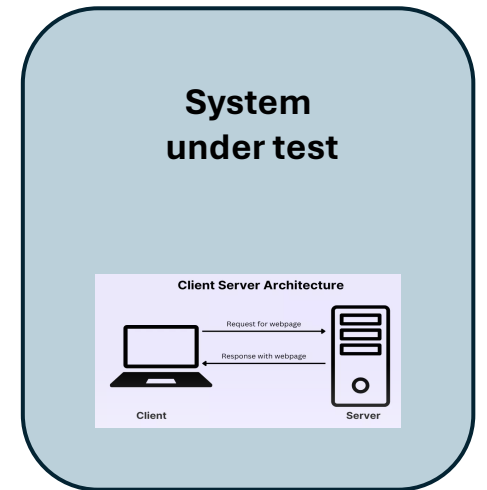
integrated development  
environment

**node.js**



javascript libraries  
waarop playwright draait

**git**



# Testautomatisering met Playwright

**tester**



## Tools

python  
java  
typescript  
c#  
javascript

programmeertaal  
waarin je de tests schrijft



→  
**Playwright**

framework met de tools  
om met de browser te  
communiceren

**VS code**

integrated development  
environment

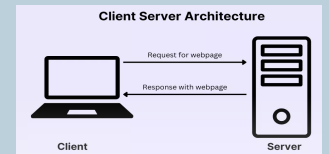
**node.js**

javascript libraries  
waarop playwright draait

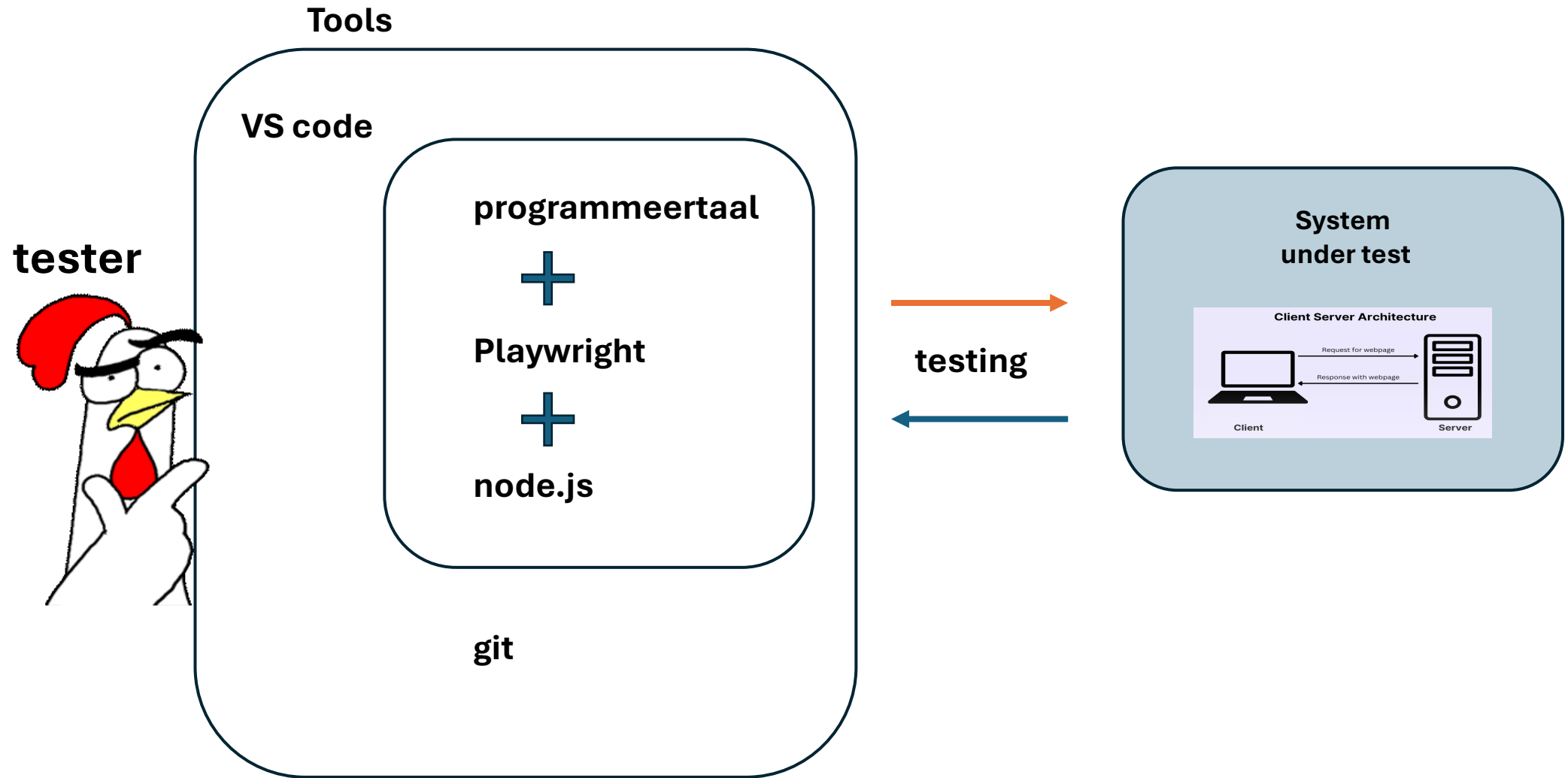
**git**

software om in teams aan  
code te werken

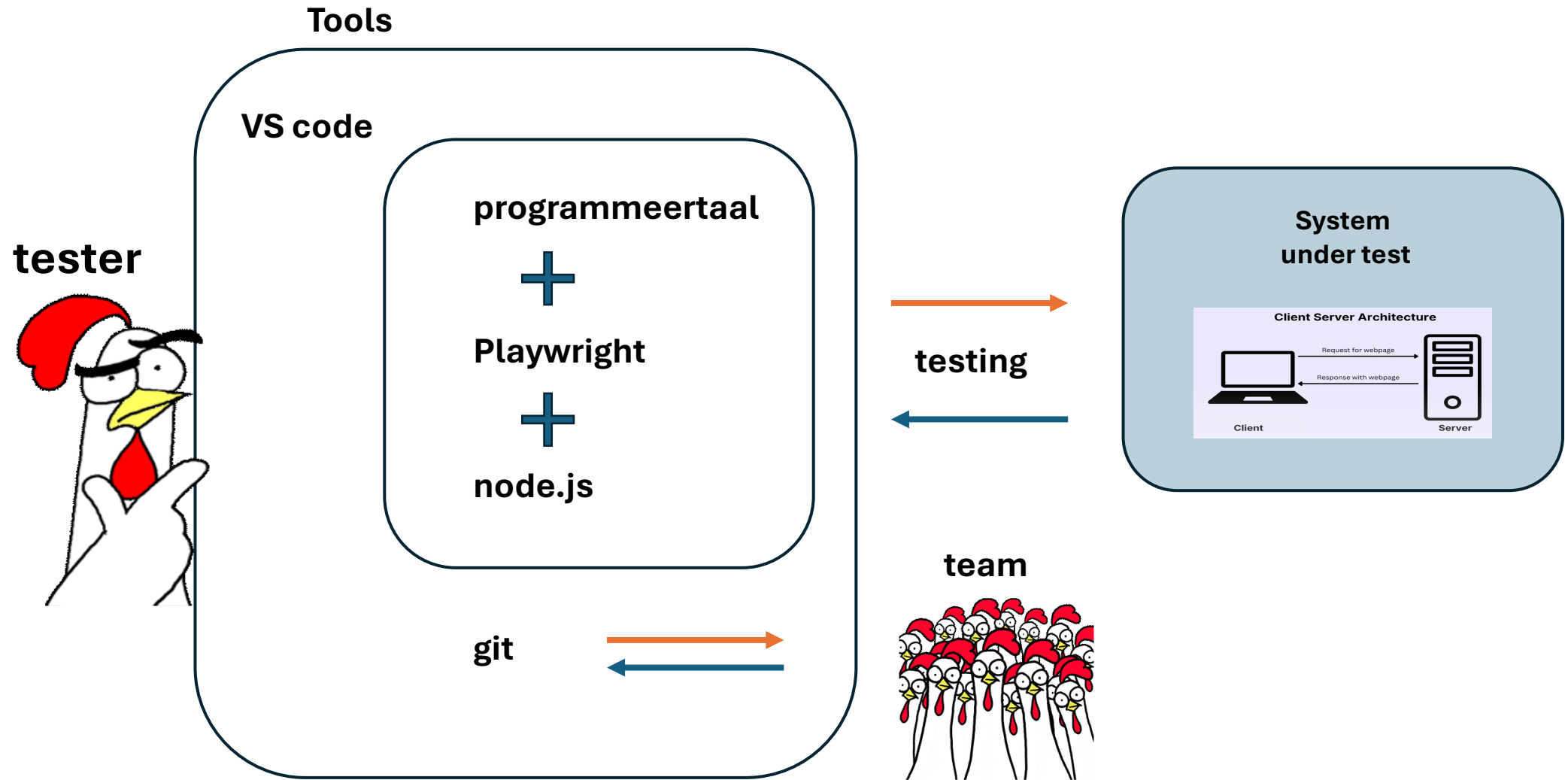
**System  
under test**



# Testautomatisering met Playwright



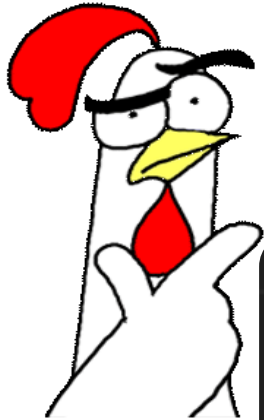
# Testautomatisering met Playwright



# Testautomatisering met Playwright



tester



Als tester:

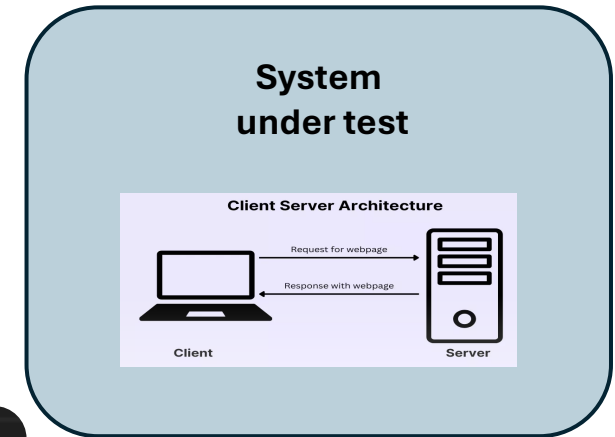
- schrijf je code die deze handelingen uitvoert:

```
// open en select from listBox  
await btnOpenlistbox.click();  
await selectOption.click();  
  
// formbuttons: check status after change  
await expect( this.diary.formButton.back ).toBeEnabled();  
await expect( this.diary.formButton.save ).toBeEnabled();
```

```
await expect( this.diary.formButton.back ).toBeEnabled();  
await expect( this.diary.formButton.save ).toBeEnabled();
```



testing





# Testautomatisering met Playwright

