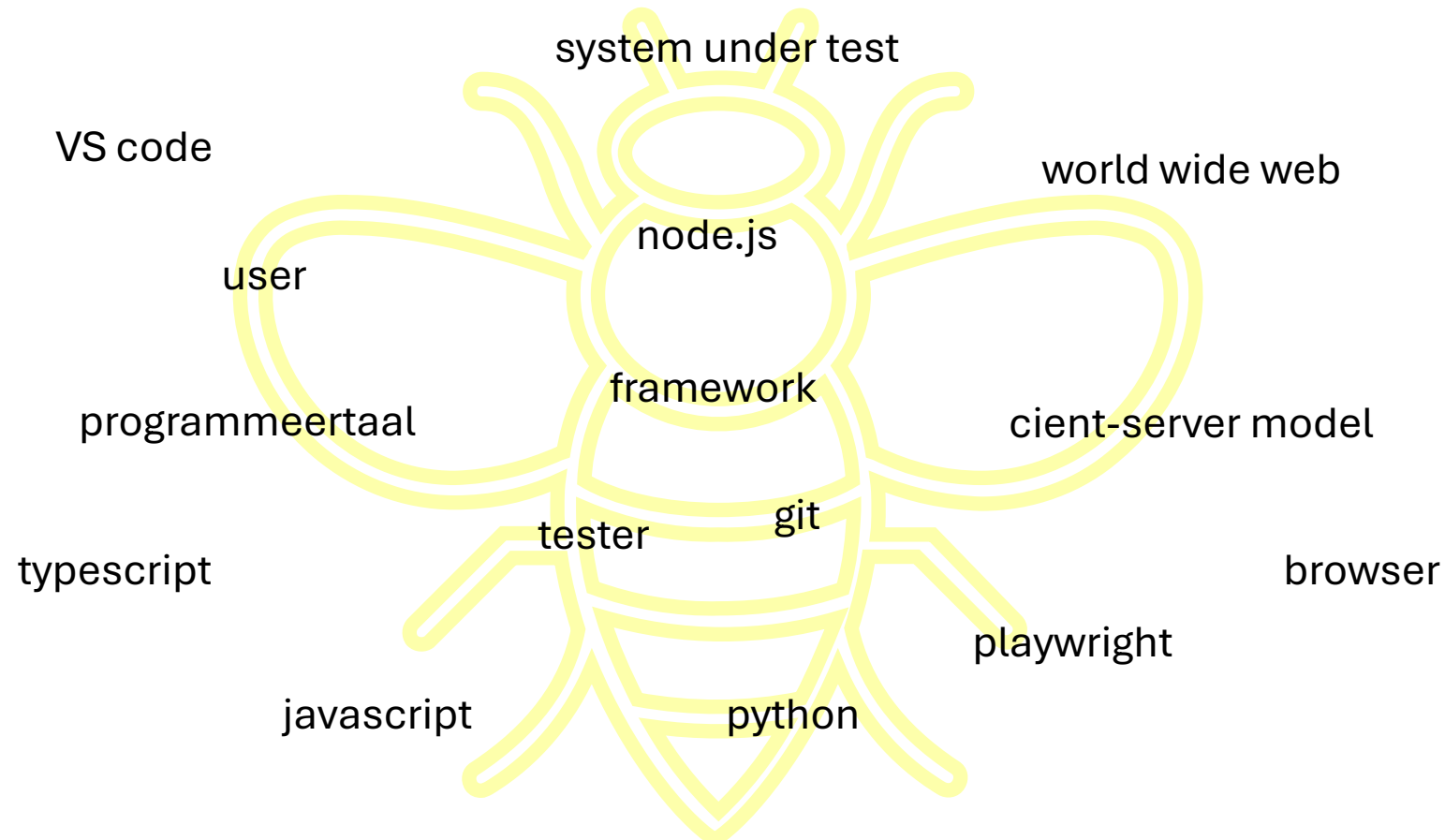
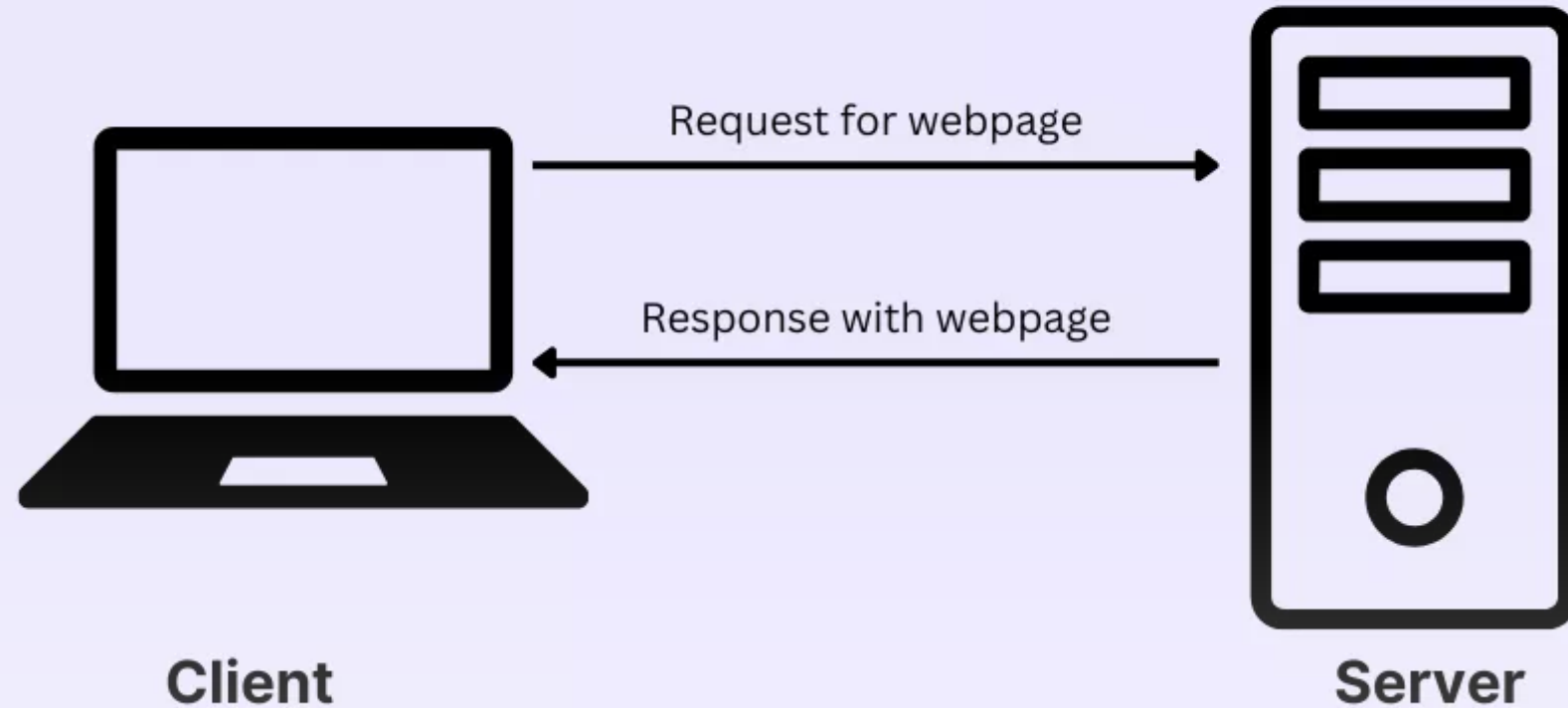


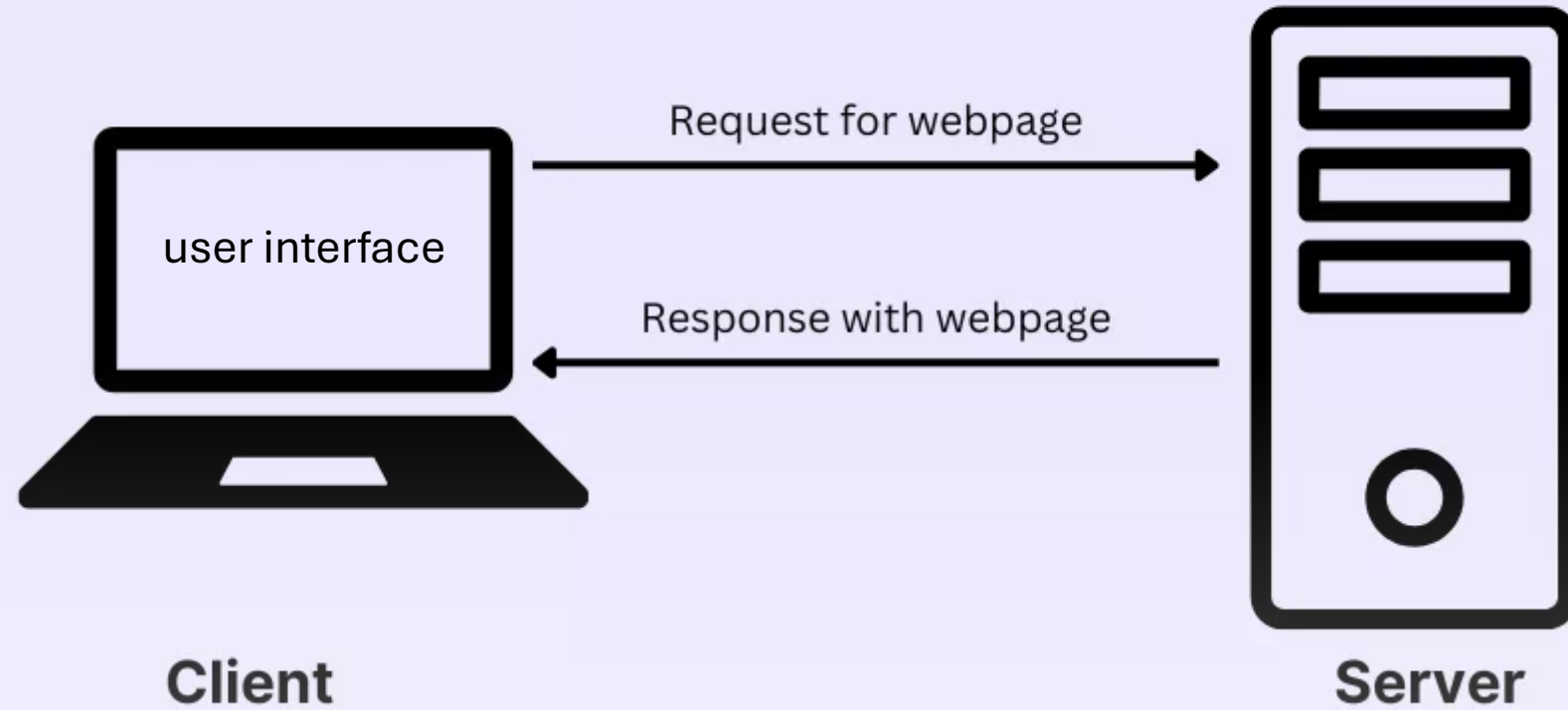
Testautomatisering met Playwright



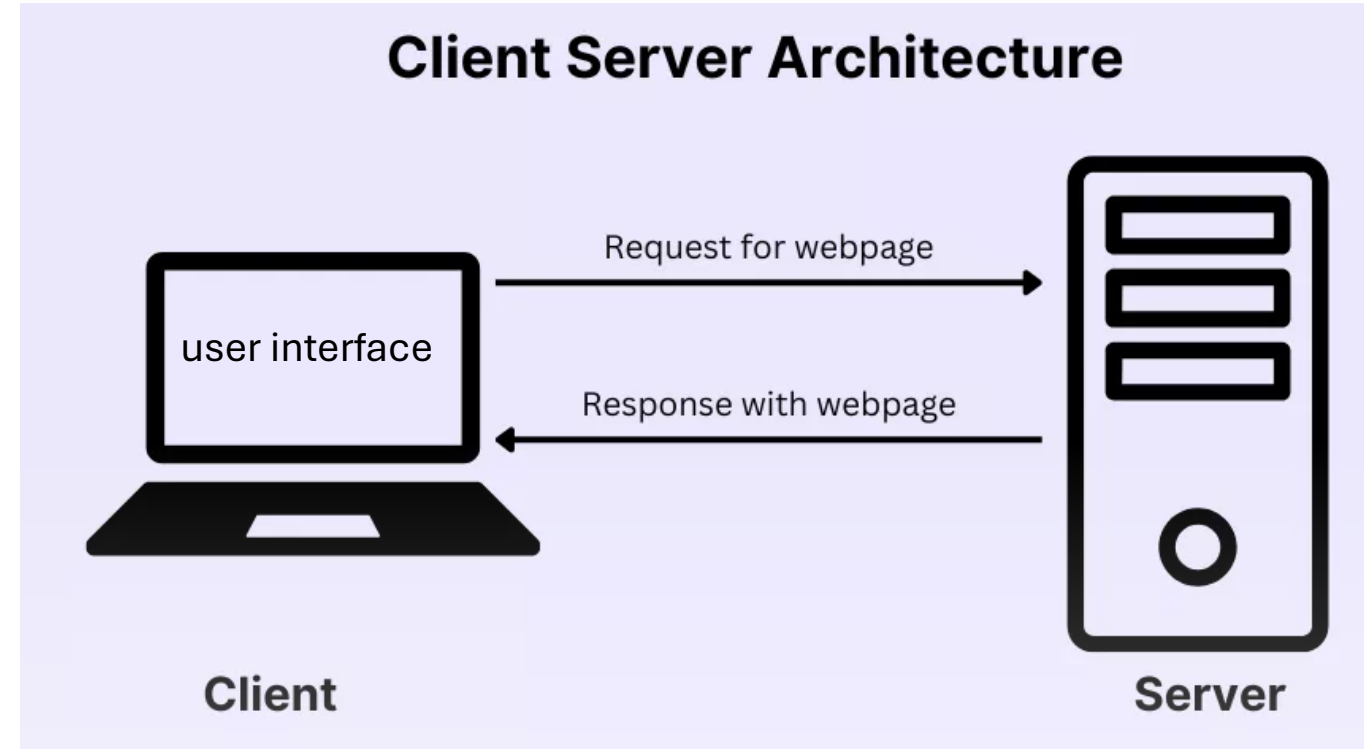
Client Server Architecture



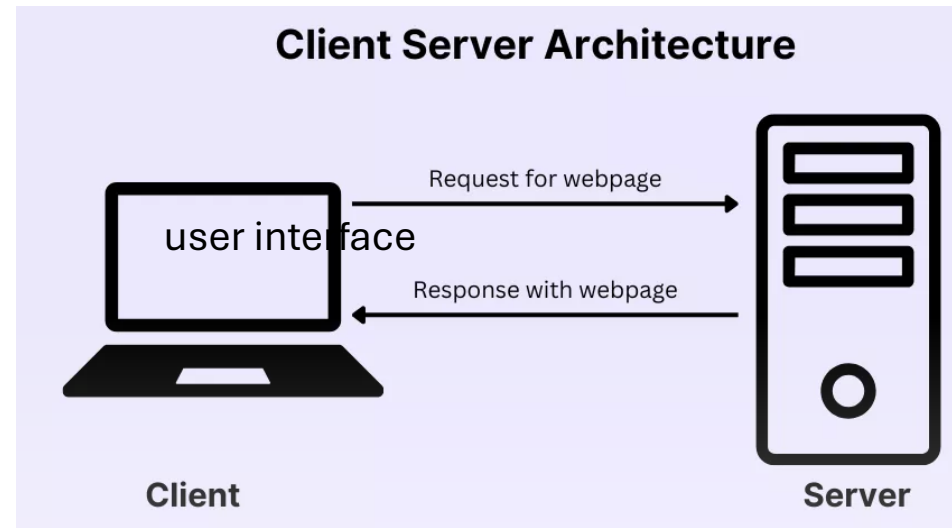
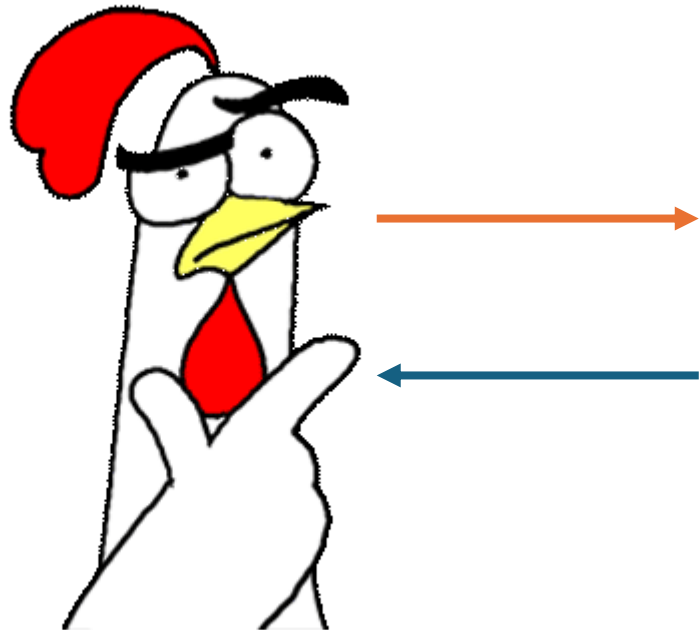
Client Server Architecture



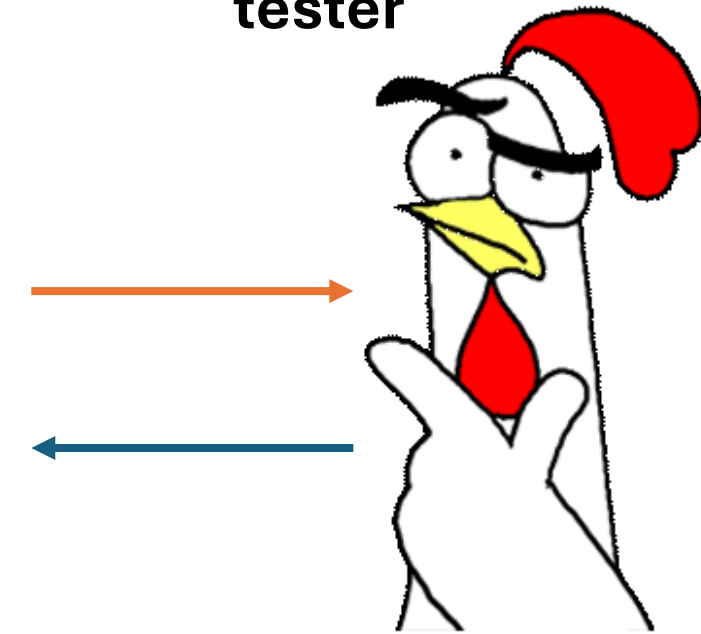
user

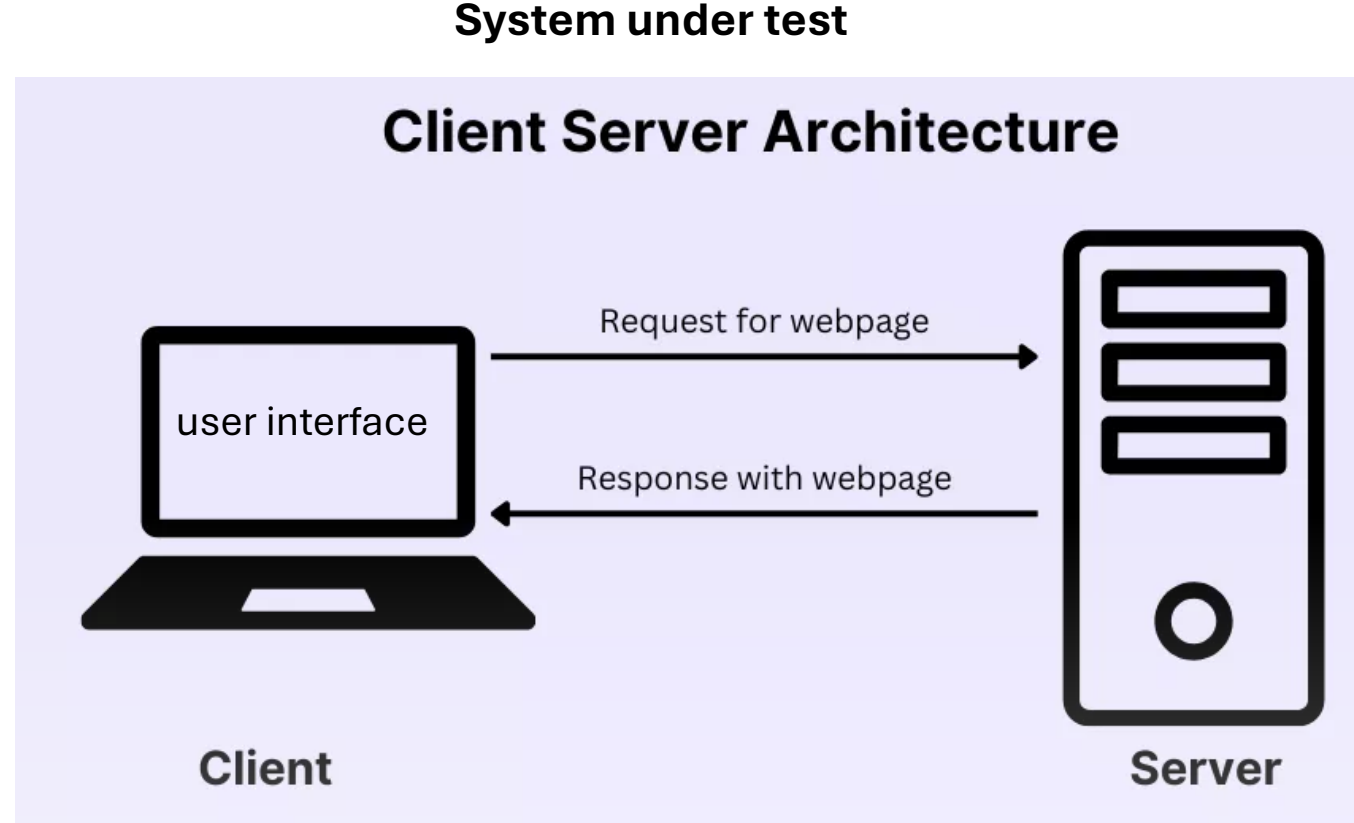


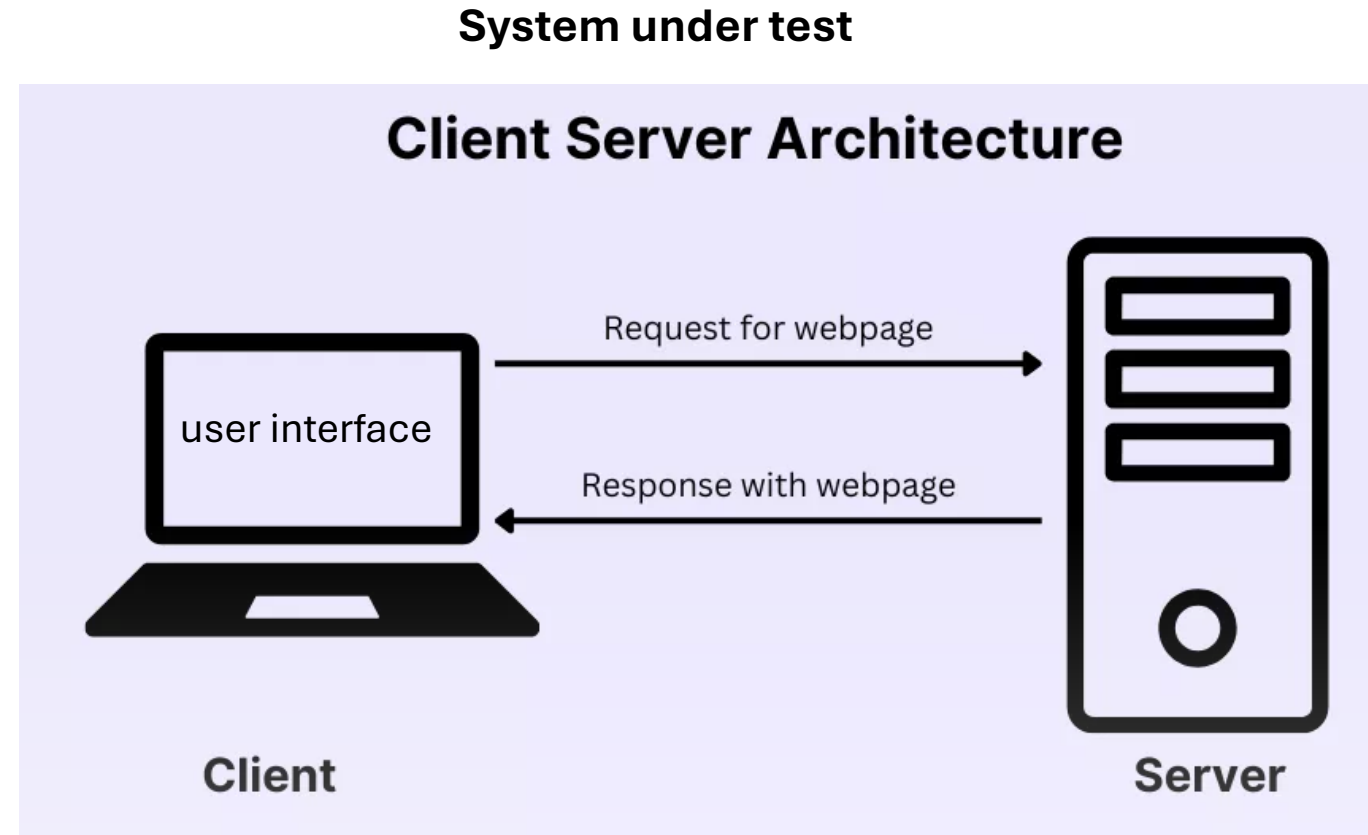
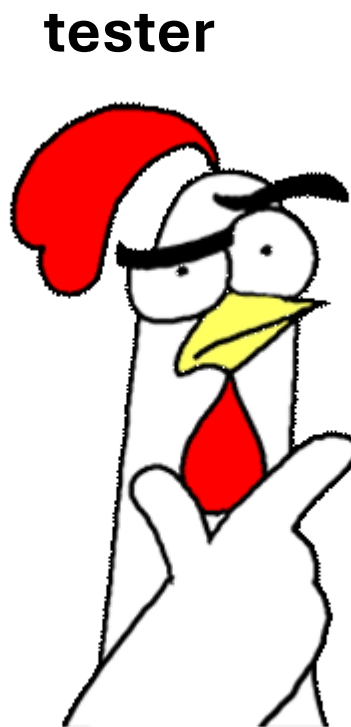
tester

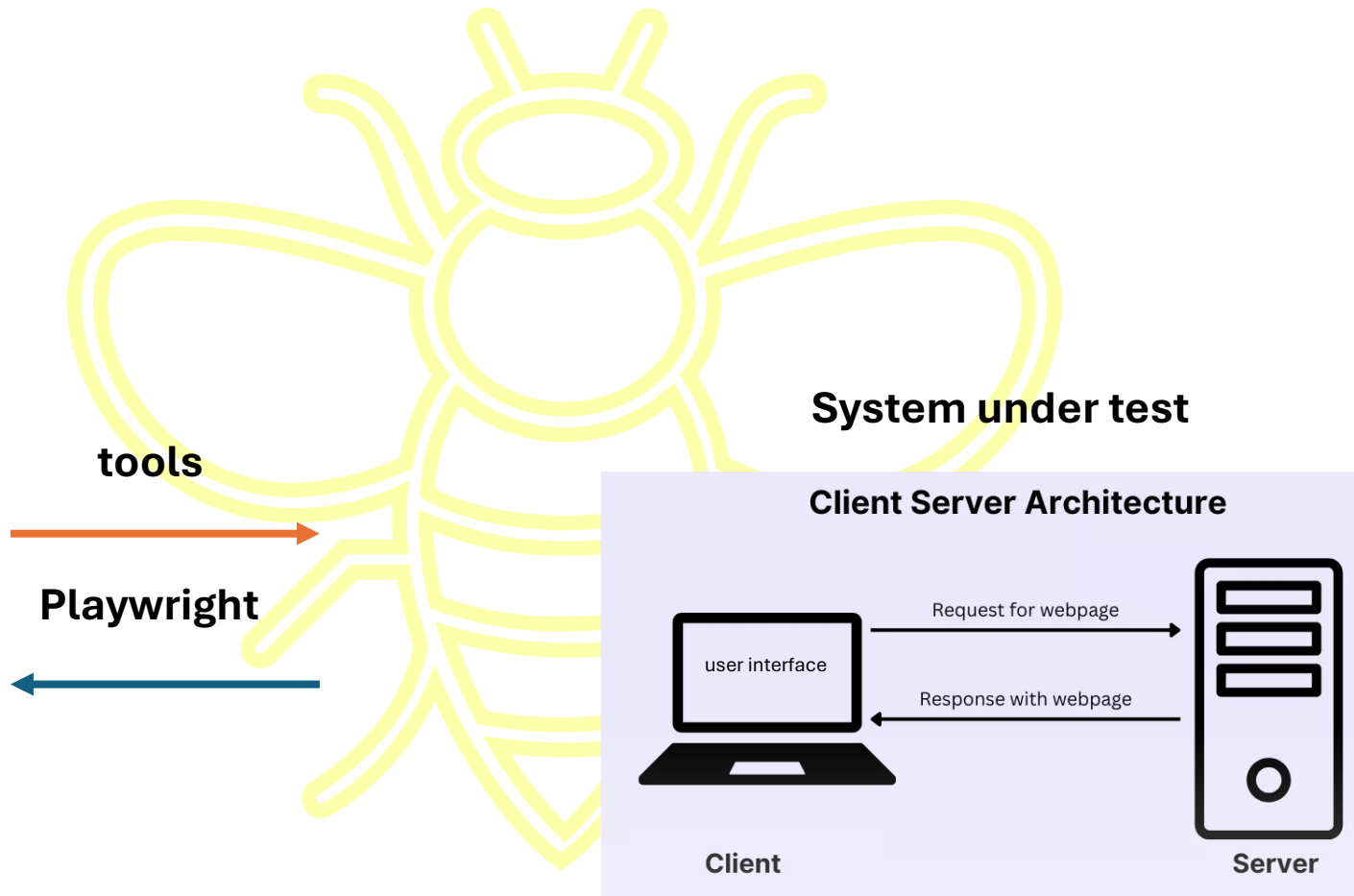
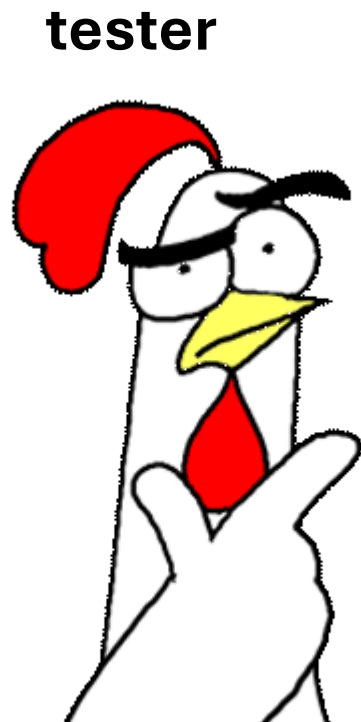


tester

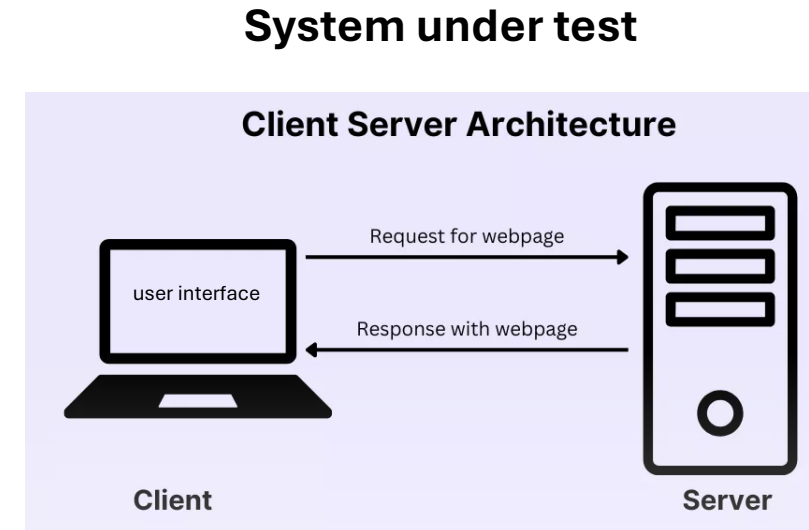
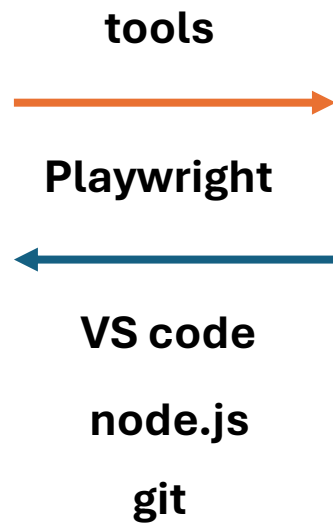
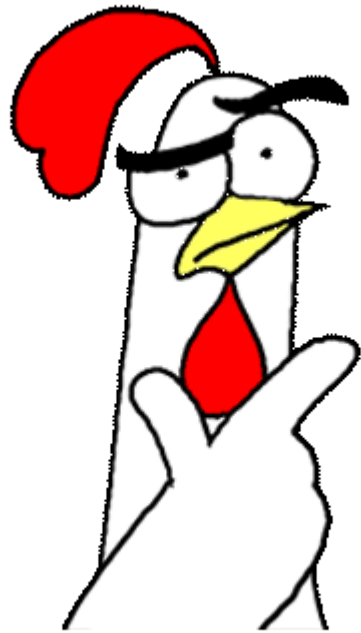


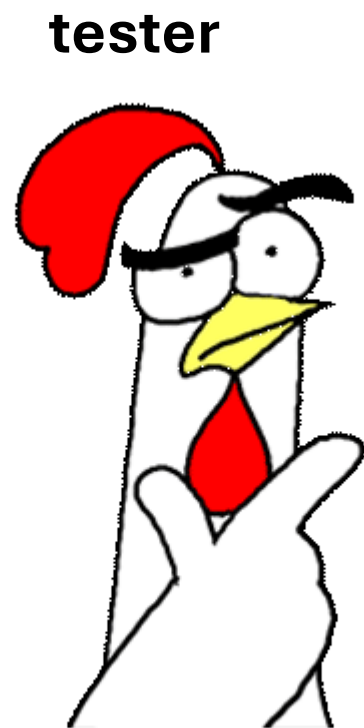






tester





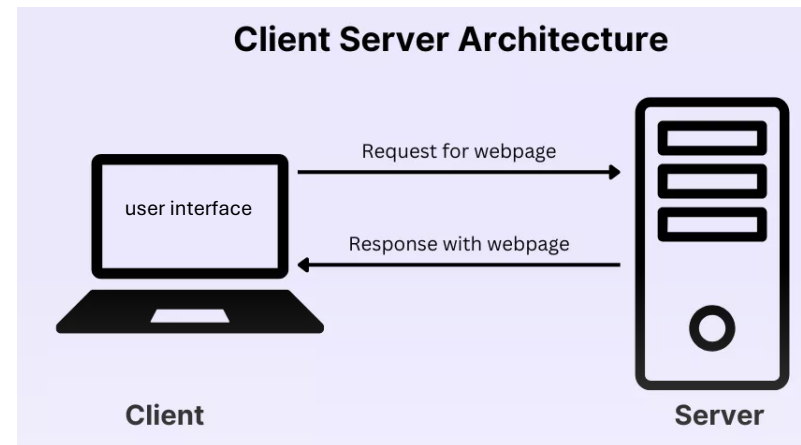
Tools

python
java
typescript
c#
javascript

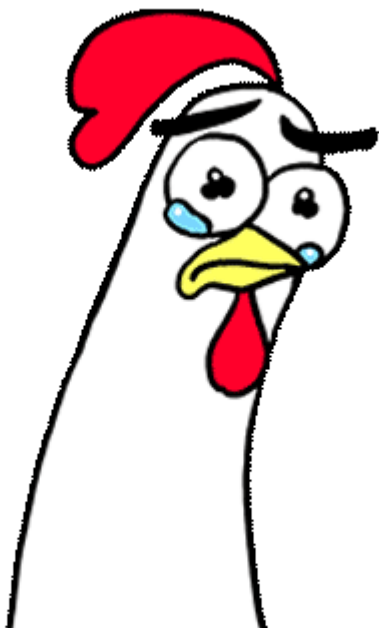
Playwright

VS code
node.js
git

System under test



tester



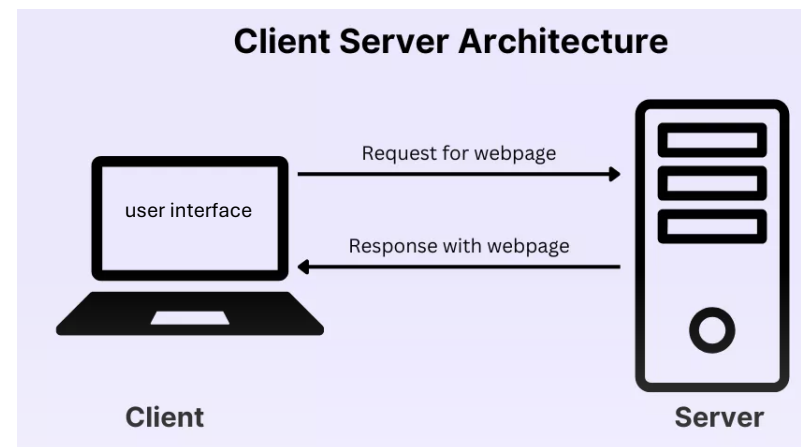
Tools

python
java
typescript
c#
javascript

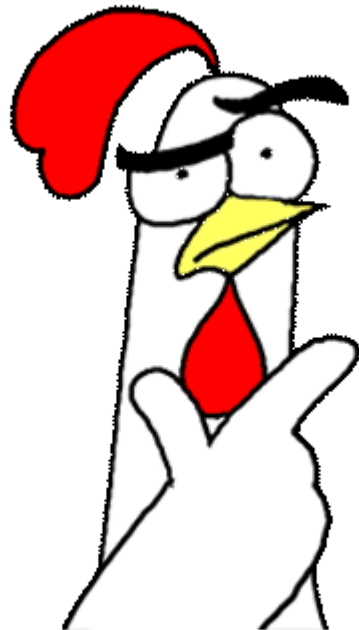
Playwright

VS code
node.js
git

System under test



tester



Tools

Een van deze talen:

python
java
typescript
c#
javascript



Playwright

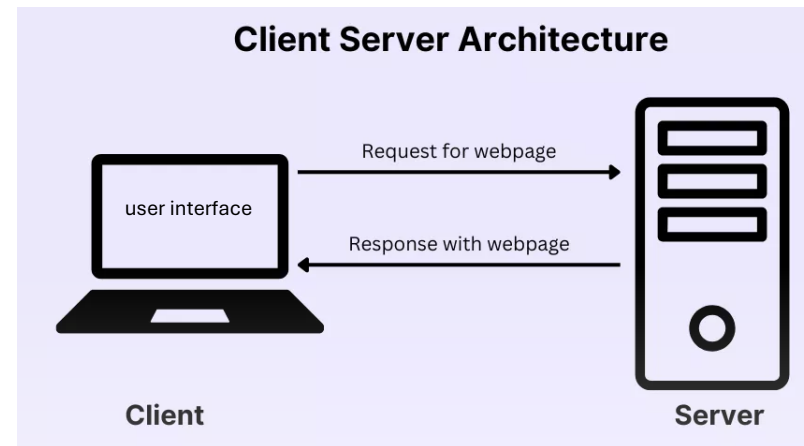


VS code

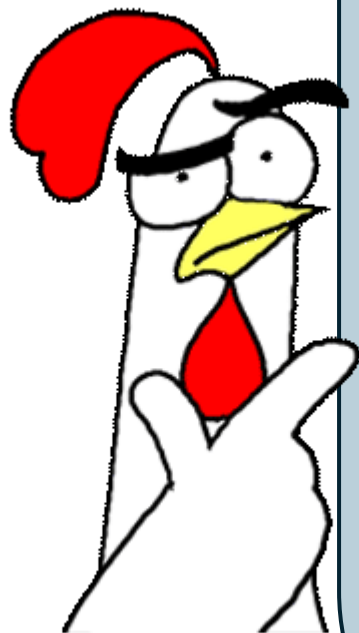
node.js

git

System under test



tester



Tools

Een van deze talen:

python
java
typescript
c#
javascript



Playwright



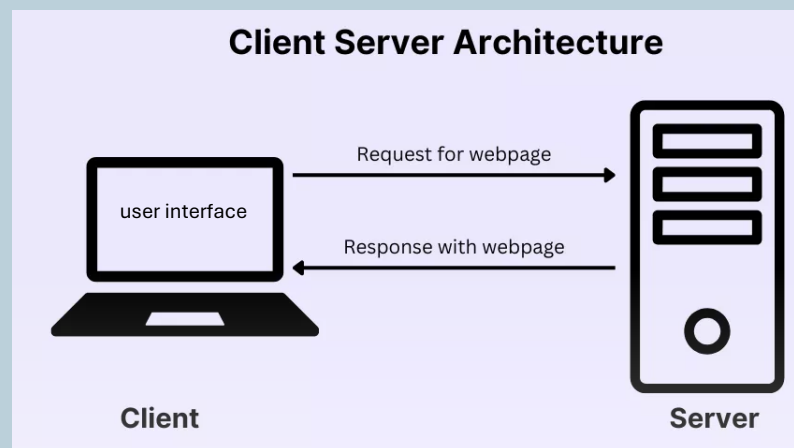
VS code

node.js

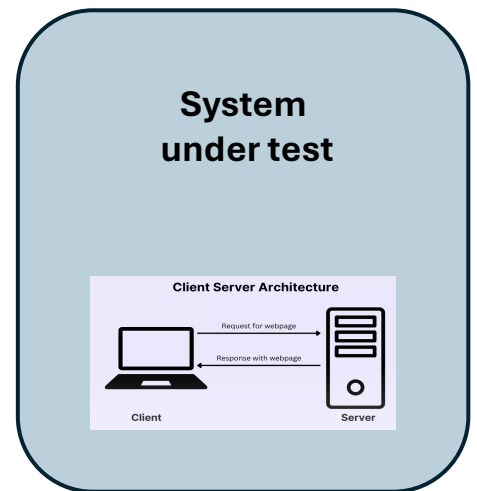
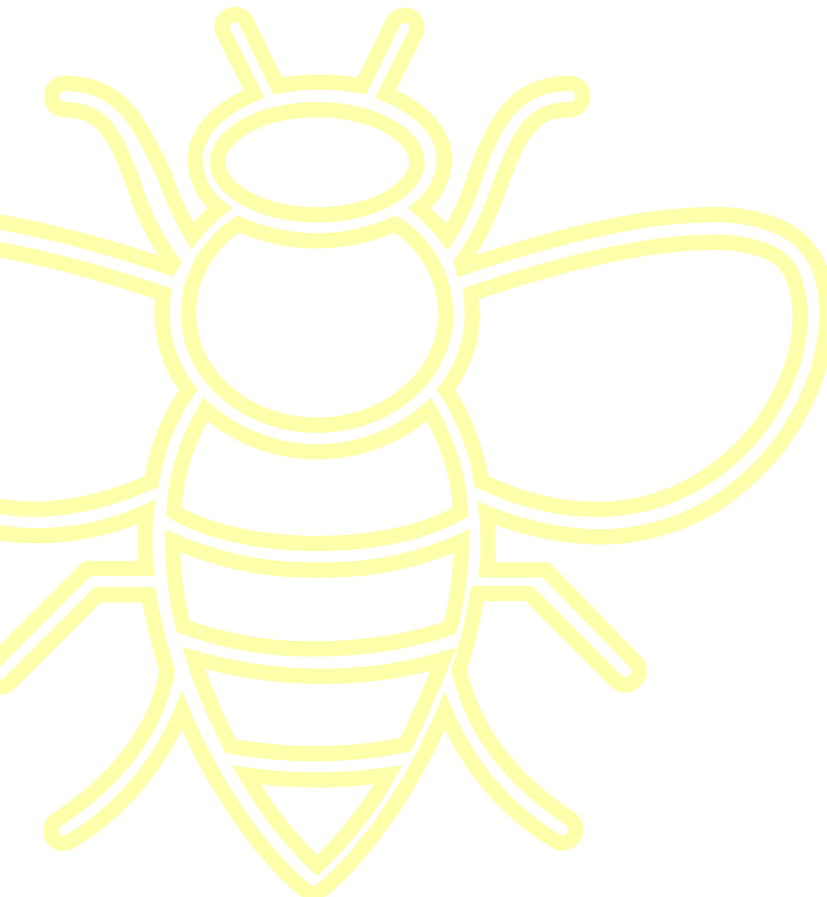
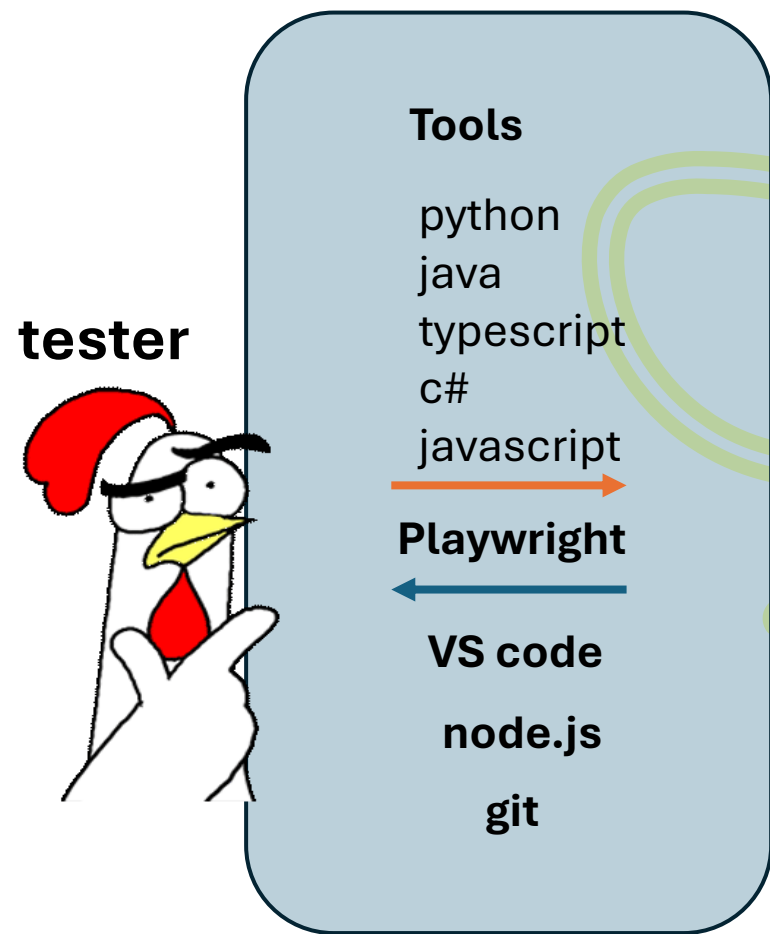
git

Testautomatisering met Playwright

System under test

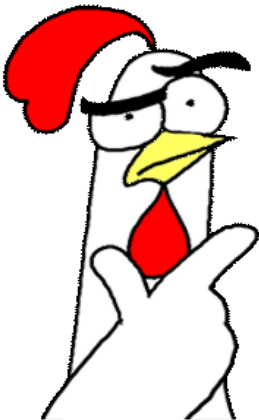


Testautomatisering met Playwright



Testautomatisering met Playwright

tester



Tools

python
java
typescript
c#
javascript

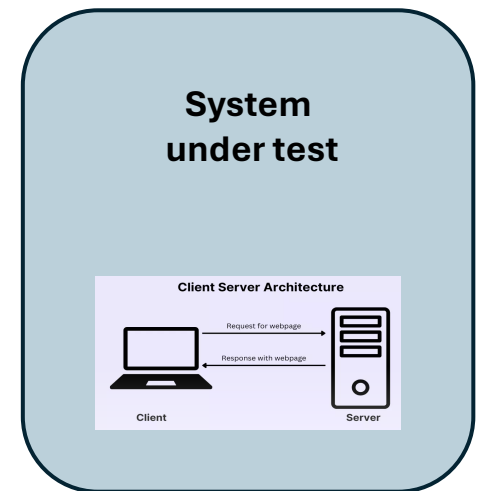
programmeertaal
waarin je de tests schrijft

Playwright

VS code

node.js

git



Testautomatisering met Playwright

tester

Tools

python
java
typescript
c#
javascript

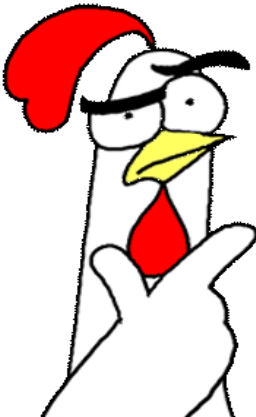
Playwright

VS code

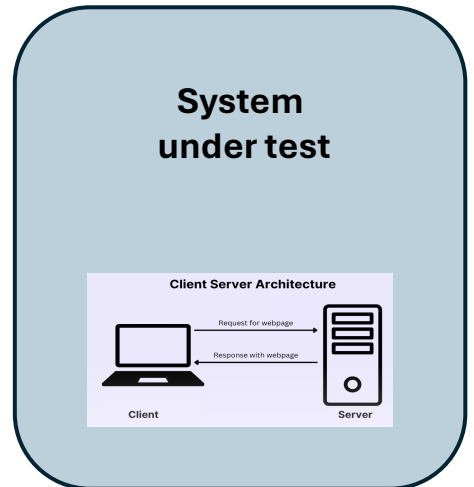
node.js

git

programmeertaal
waarin je de tests schrijft



welke ???



Testautomatisering met Playwright



tester

Tools

python
java
typescript
c#
javascript

Playwright

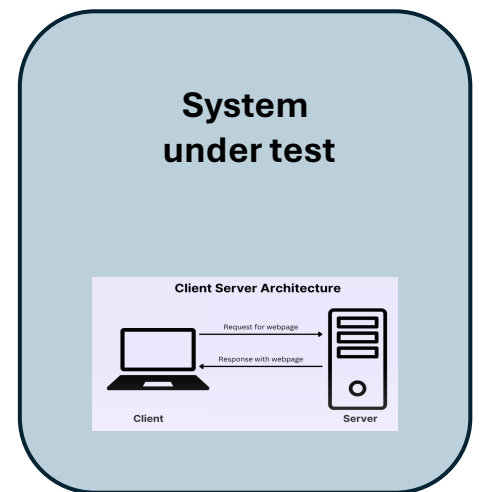
VS code

node.js

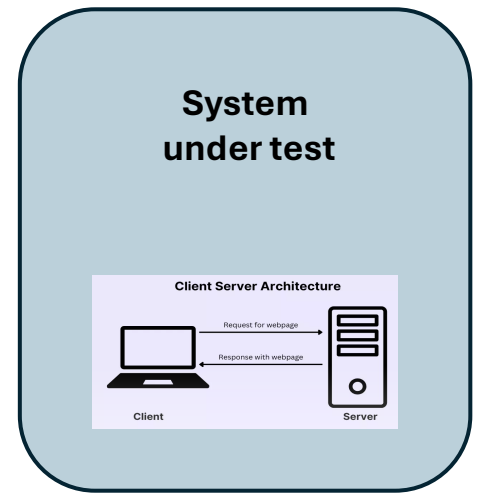
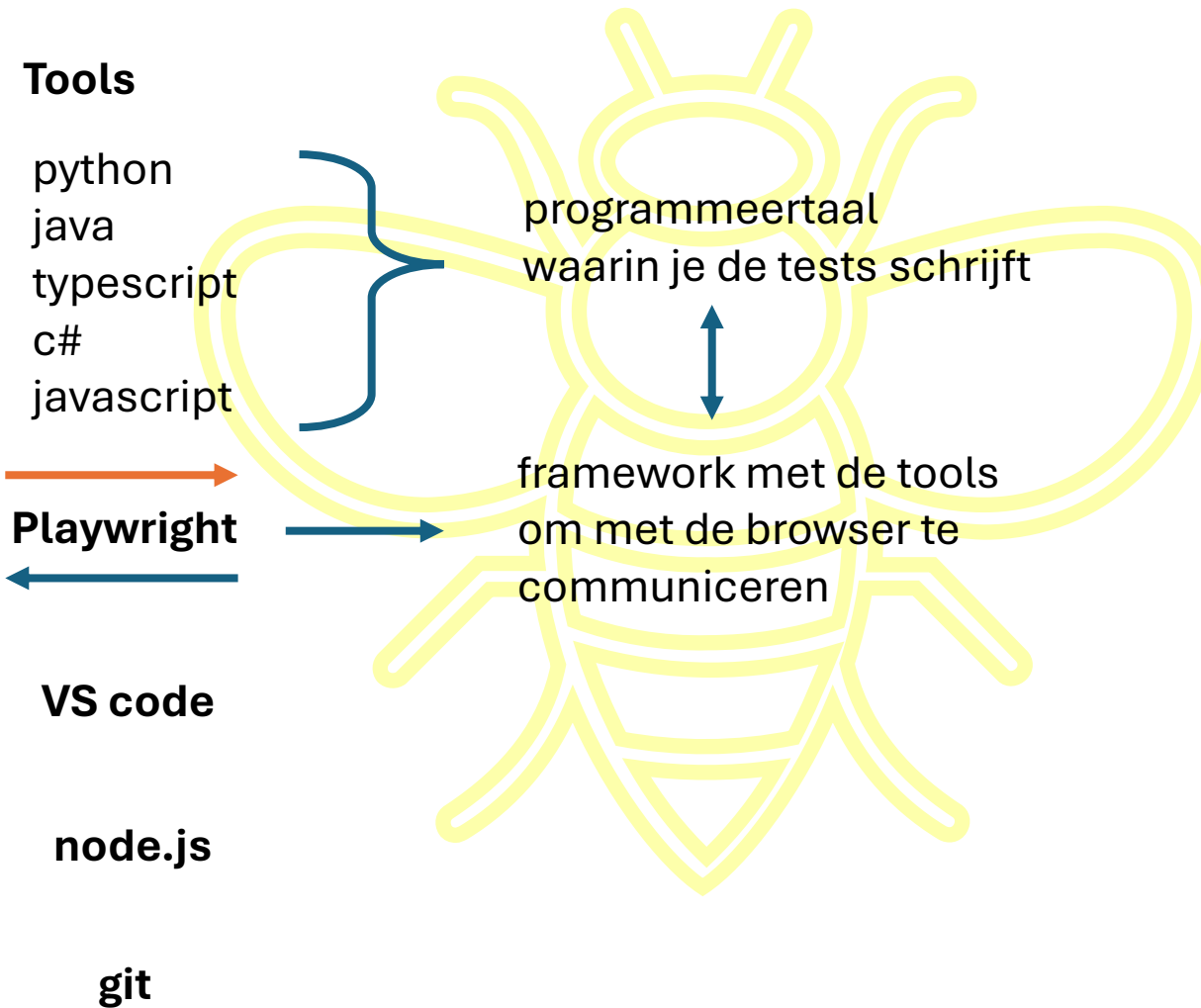
git

programmeertaal
waarin je de tests schrijft

framework met de tools
om met de browser te
communiceren



Testautomatisering met Playwright



Testautomatisering met Playwright



Tools

python
java
typescript
c#
javascript

Playwright

VS code

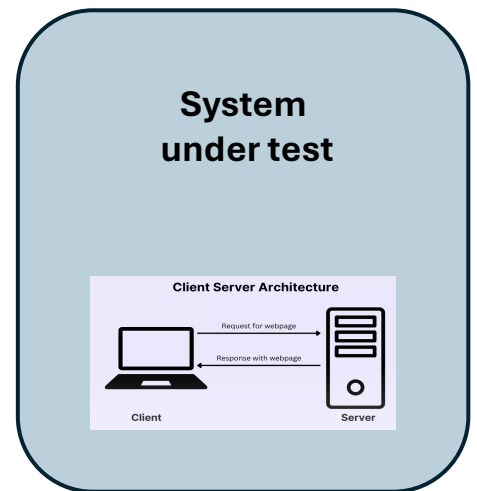
node.js

git

programmeertaal
waarin je de tests schrijft

framework met de tools
om met de browser te
communiceren

integrated development
environment



Testautomatisering met Playwright



Tools

python
java
typescript
c#
javascript

Playwright

VS code

node.js

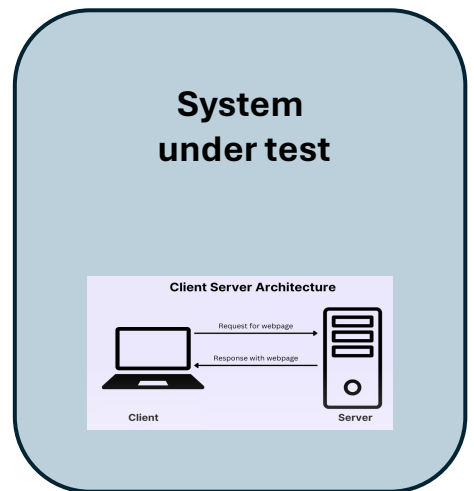
git

programmeertaal
waarin je de tests schrijft

framework met de tools
om met de browser te
communiceren

integrated development
environment

javascript librairies
waarop playwright draait



Testautomatisering met Playwright



Tools

python
java
typescript
c#
javascript

Playwright

VS code

node.js

git

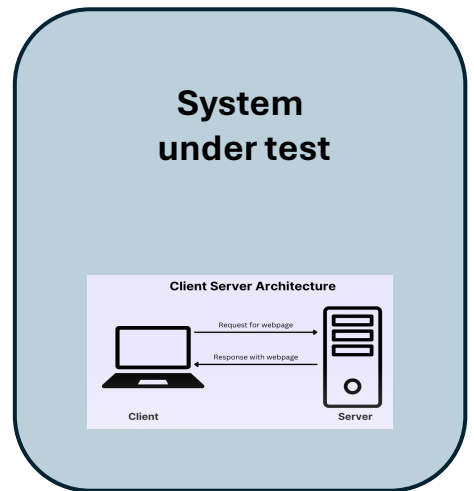
programmeertaal
waarin je de tests schrijft

framework met de tools
om met de browser te
communiceren

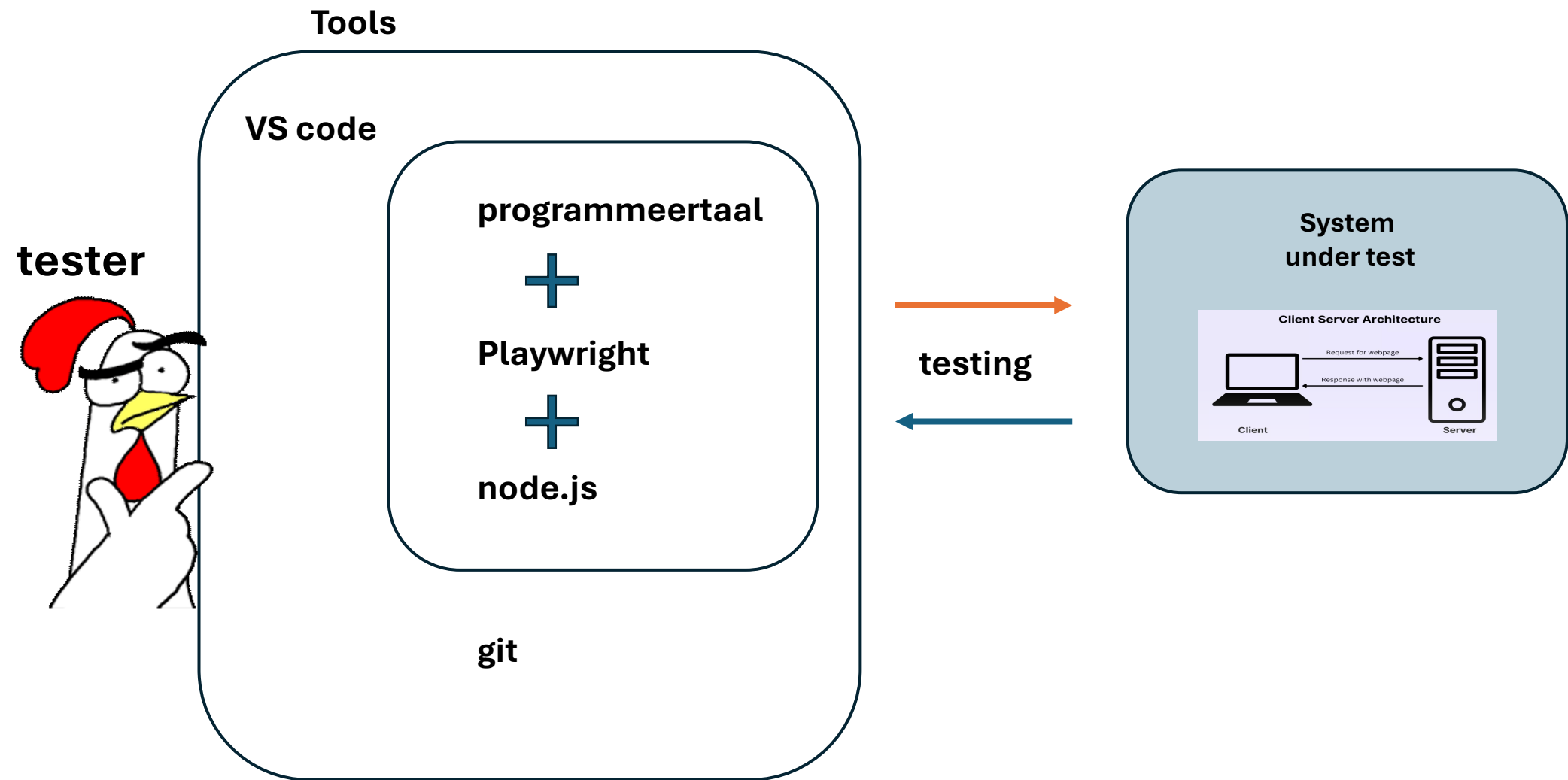
integrated development
environment

javascript librairies
waarop playwright draait

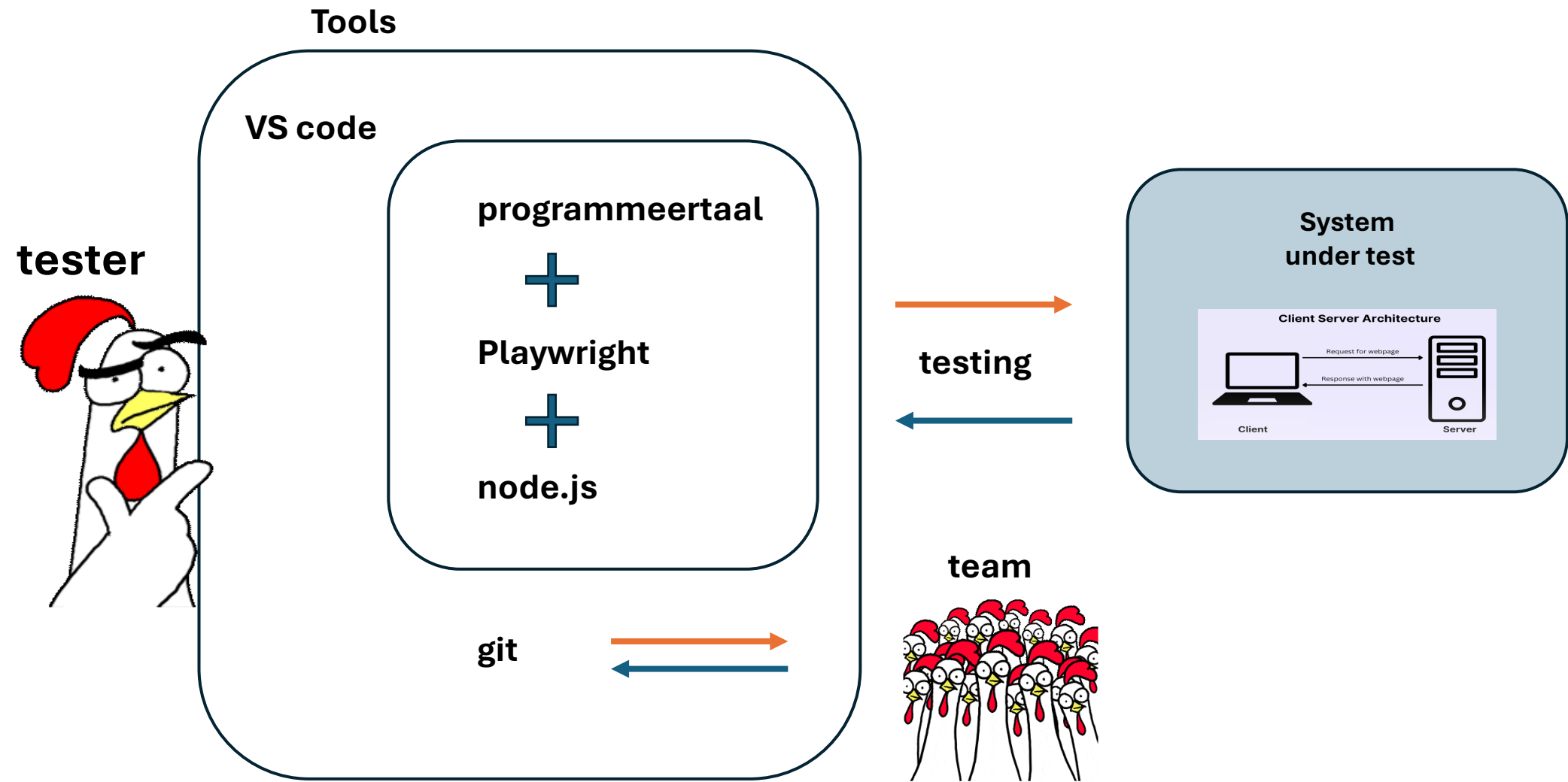
software om in teams aan
code te werken



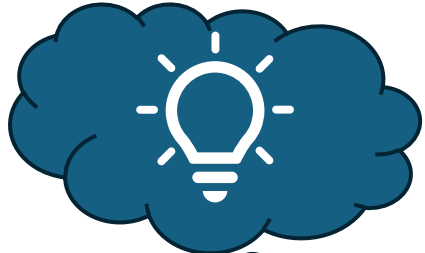
Testautomatisering met Playwright



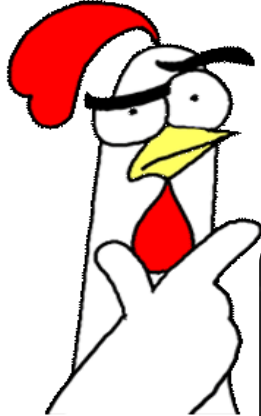
Testautomatisering met Playwright



Testautomatisering met Playwright



tester



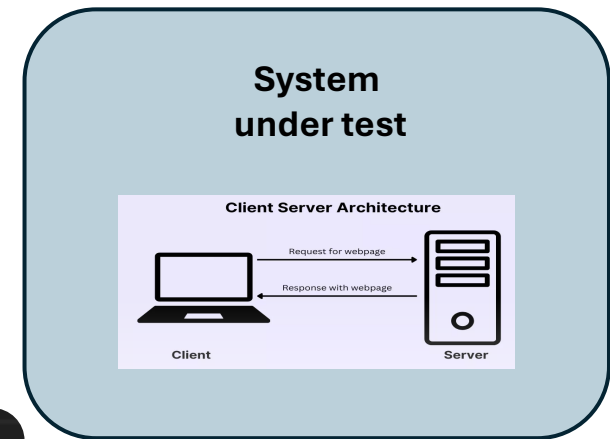
Als tester:

- 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();
```

testing



expect(this.diary.formButton.back).toBeEnabled()
expect(this.diary.formButton.save).toBeEnabled()

Testautomatisering met Playwright

