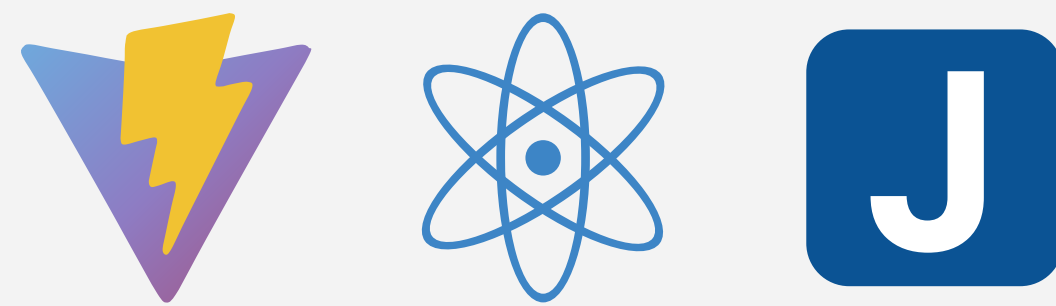




Web Browser



http://127.0.0.1:3000

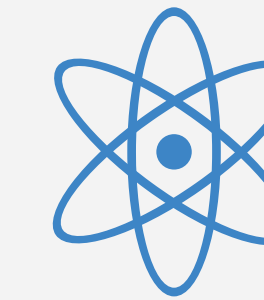


Hello, Richard 1!

Web Browser

← → ⌂

http://127.0.0.1:3000

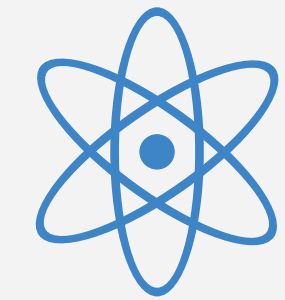


Hello, Richard 1!

- >_ gateway
- >_ default
- >_ data
- >_ repository
- > proxy

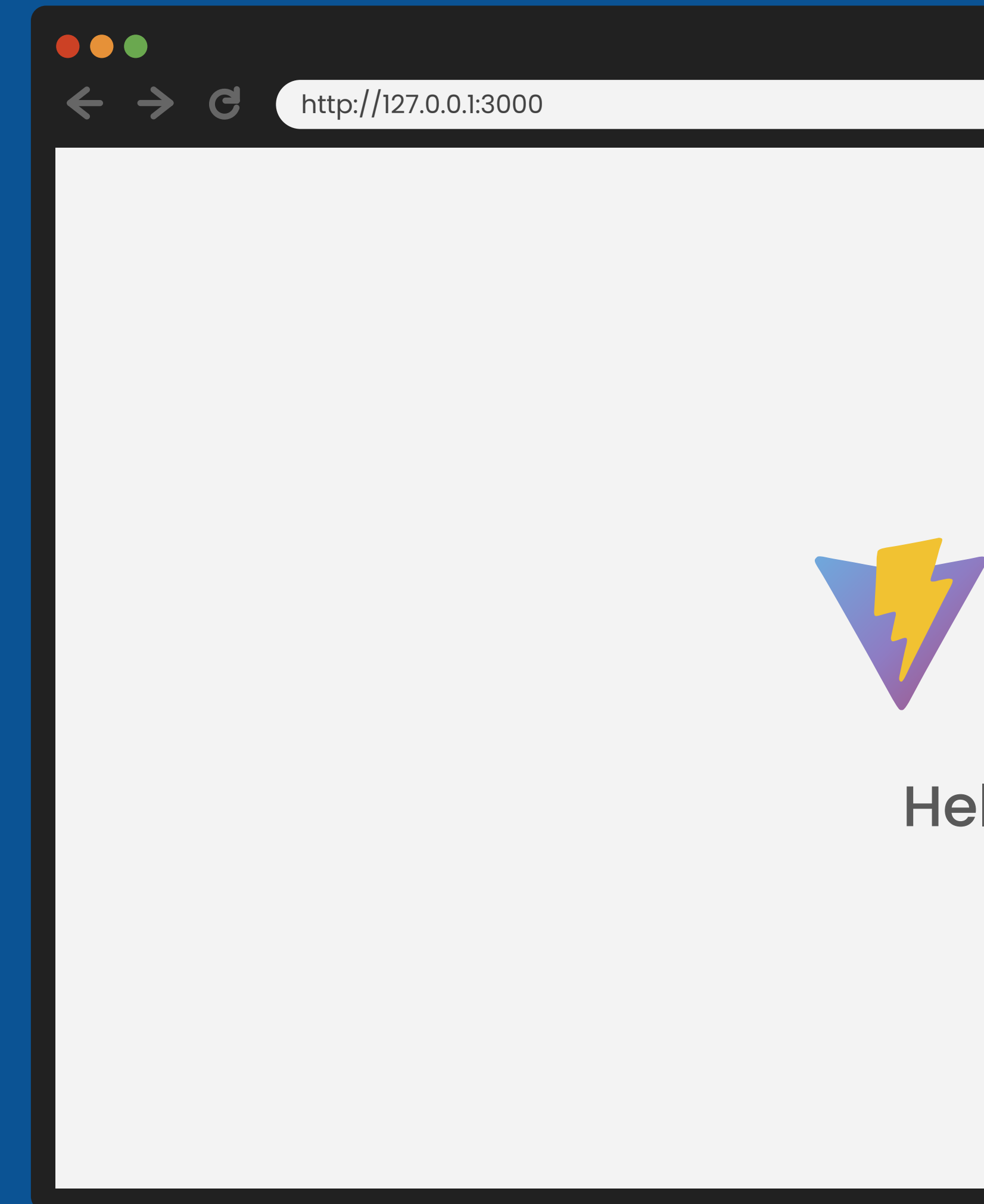
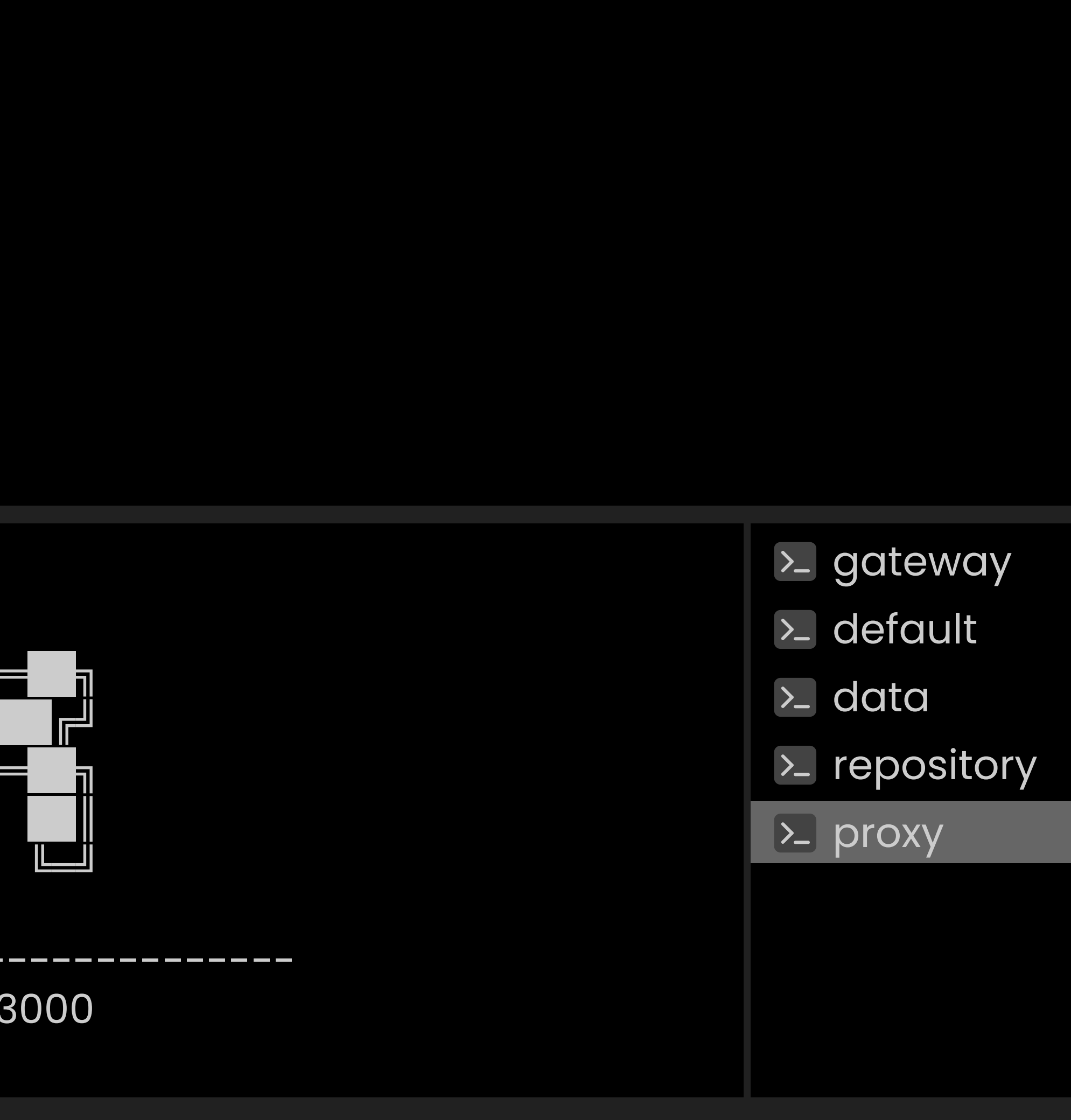


http://127.0.0.1:3000

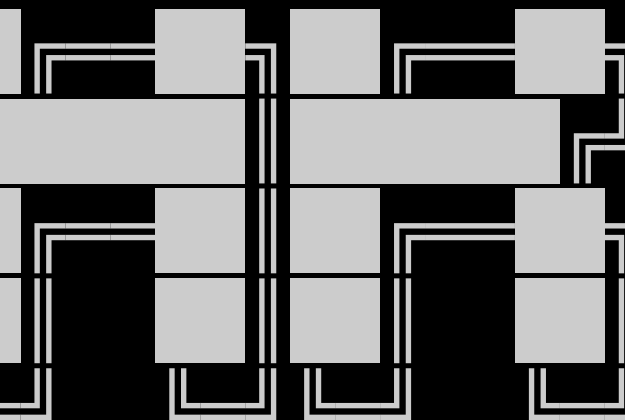


Hello, Richard

- >_ gateway
- >_ default
- >_ data
- >_ repository
- >_ proxy



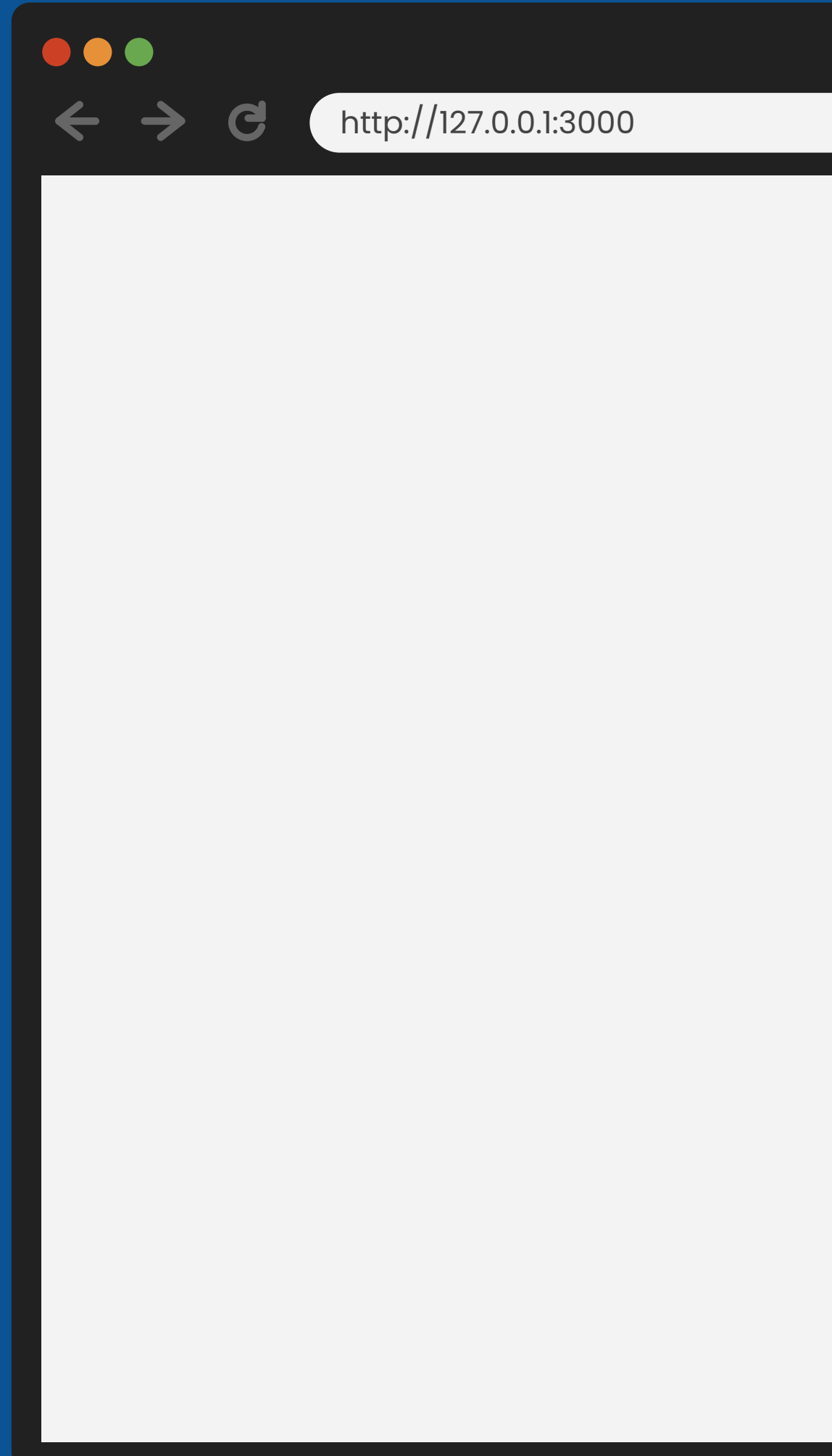
0.0.1:3001",
7.0.0.1:3002",



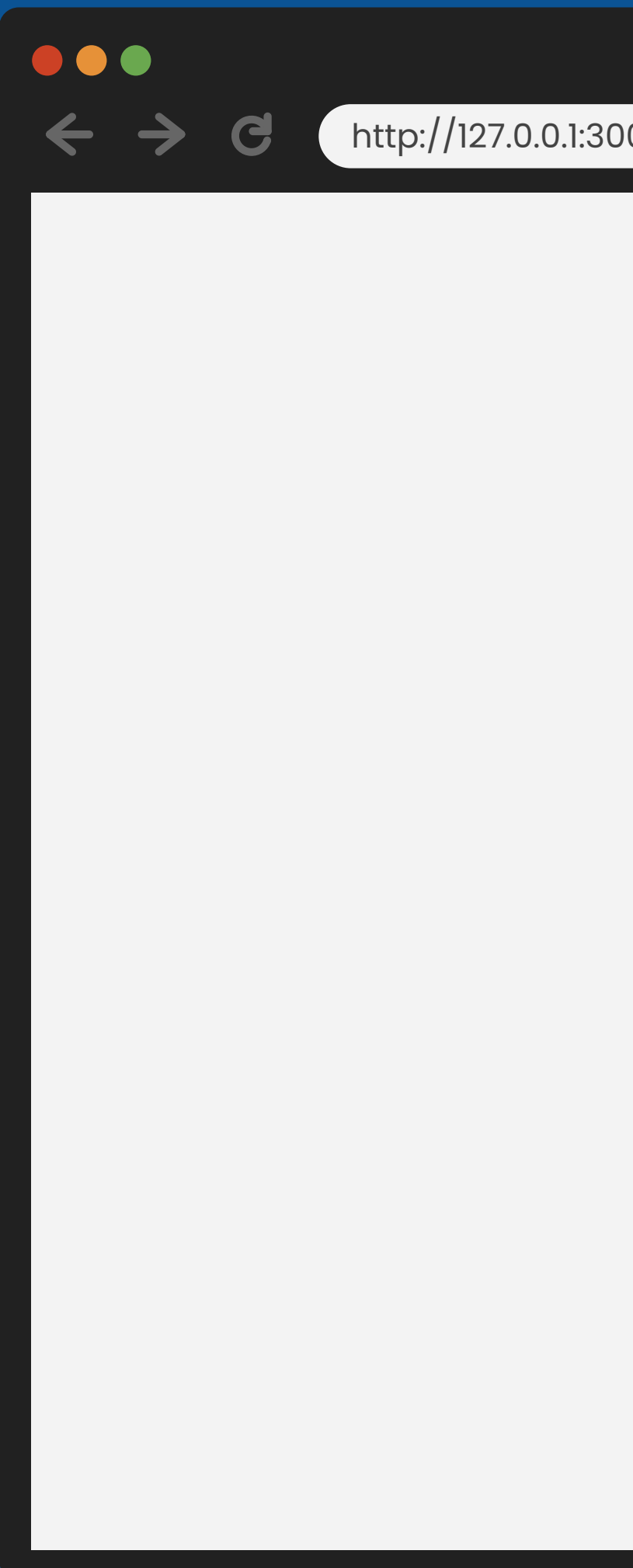
untim e ~

`tp://127.0.0.1:3000`

- >_ gateway
 - >_ default
 - >_ data
 - >_ repository
 - >_ proxy

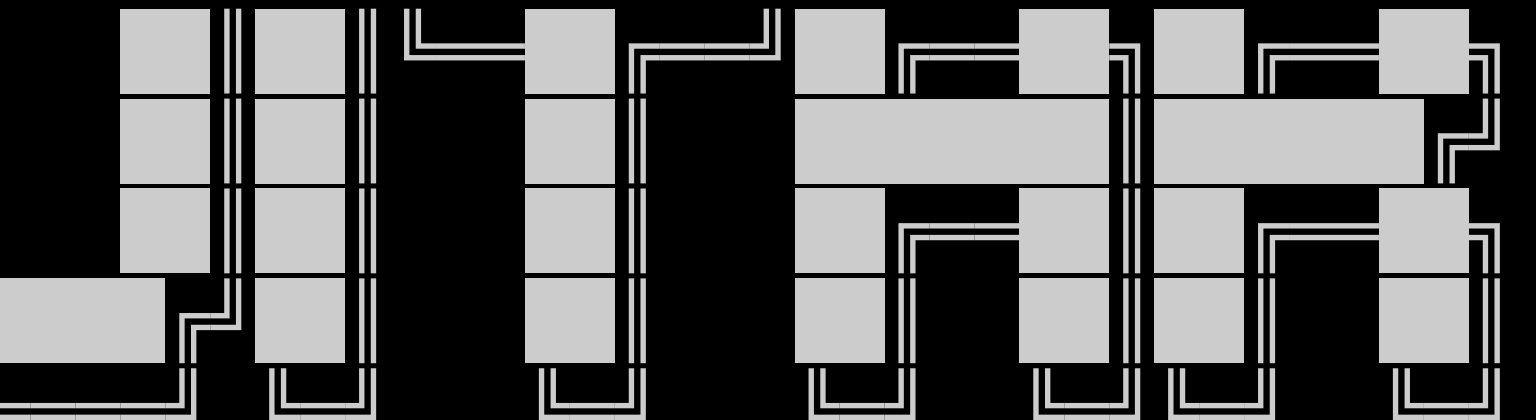


`http://127.0.0.1:3001",
"http://127.0.0.1:3002",`



```
"gateway": "http://127.0.0.1:3001",  
"repository": "http://127.0.0.1:3002",
```

TERMINAL



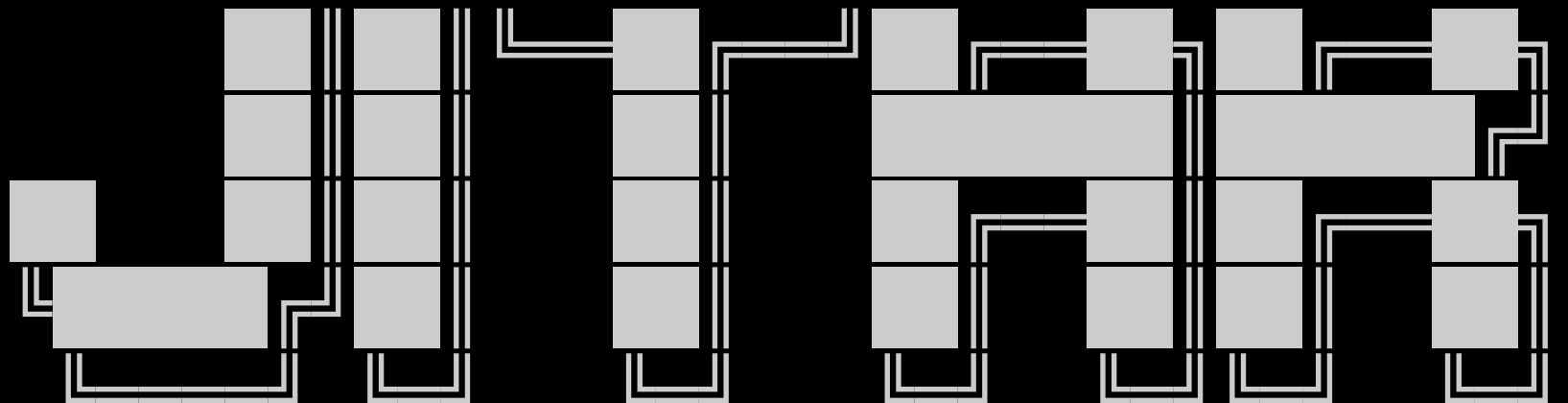
Distributed JavaScript Runtime ~

FO] Server started at http://127.0.0.1:3000

```
>_ gateway  
>_ default  
>_ data  
>_ repository  
>_ proxy
```

```
{  
  "gateway": "http://127.0.0.1:3001",  
  "repository": "http://127.0.0.1:3002",  
}  
}
```

TERMINAL



~ Distributed JavaScript Runtime ~

[INFO] Server started at http://127.0.0.1:3000

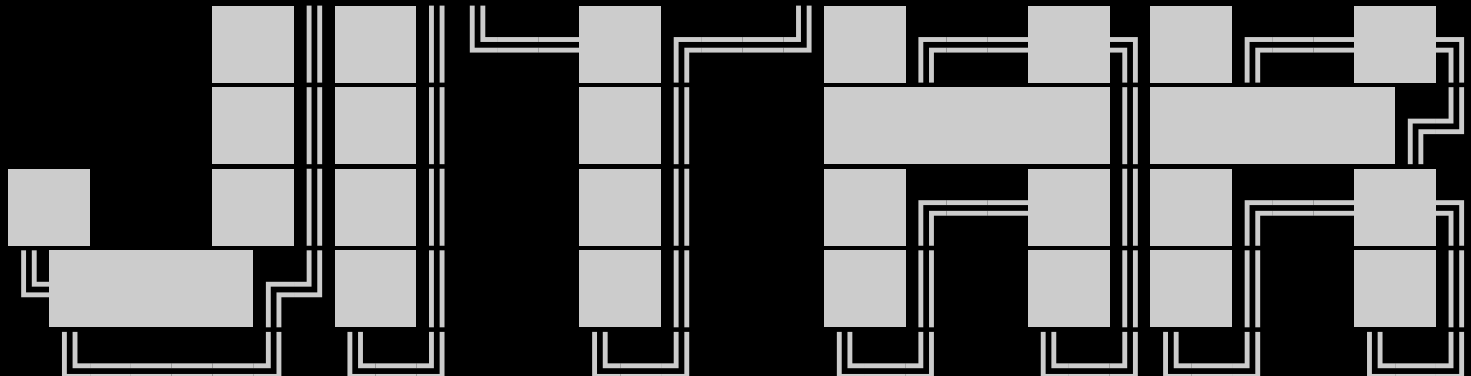
- >_ gateway
- >_ default
- >_ data
- >_ repository
- > proxy

```
        "uri": "http://127.0.0.1:3000",
      "middleware": [ "./middleware/serverAuth" ],
      "proxy": {
        "gateway": "http://127.0.0.1:3001",
        "repository": "http://127.0.0.1:3002"
      }
    }
  }
```

son
er.json

n
on
count.ts

TERMINAL



~ Distributed JavaScript Runtime ~

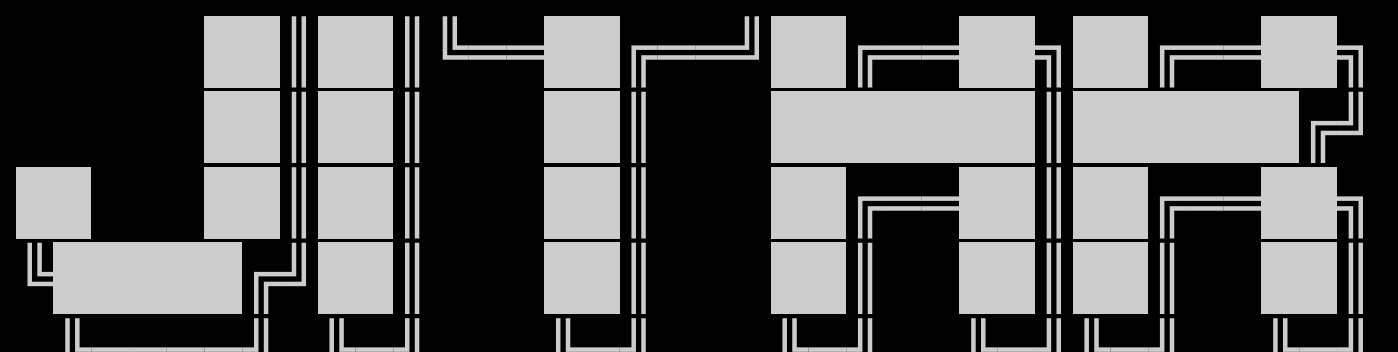
[INFO] Server started at http://127.0.0.1:3000

>_ gateway
>_ default
>_ data
>_ repository
>_ proxy

c
ents
ces
-worker.json
ult-worker.json
way.json
y.json
sitory.json
dalone.json
ain
pHelloCount.ts
Hello.ts

```
{  
  "url": "http://127.0.0.1:3000",  
  "middleware": [ "./middleware/serverAuth" ],  
  "proxy":  
  {  
    "gateway": "http://127.0.0.1:3001",  
    "repository": "http://127.0.0.1:3002",  
  }  
}
```

TERMINAL



~ Distributed JavaScript Runtime ~

[INFO] Server started at http://127.0.0.1:3000

- >_ gateway
- >_ default
- >_ data
- >_ repository
- >_ proxy

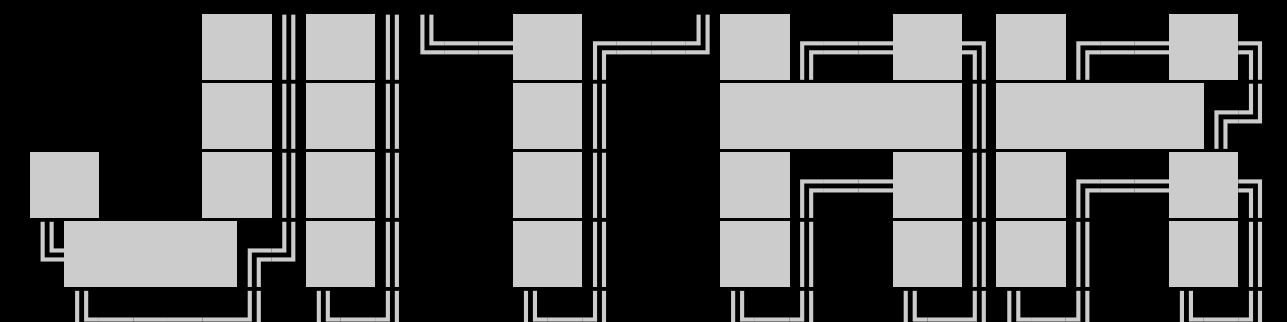
LORER

app
public
segments
services
{} data-worker.json
{} default-worker.json
{} gateway.json
{} proxy.json
{} repository.json
{} standalone.json
src
domain
TS keepHelloCount.ts
TS sayHello.ts

CODE → services/proxy.json

```
{  
  "url": "http://127.0.0.1:3000",  
  "middleware": [ "./middleware/serverAuth" ],  
  "proxy":  
  {  
    "gateway": "http://127.0.0.1:3001",  
    "repository": "http://127.0.0.1:3002",  
  }  
}
```

TERMINAL



~ Distributed JavaScript Runtime ~

[INFO] Server started at http://127.0.0.1:3000

> gateway
> default
> data
> repository
> proxy



Code Editor

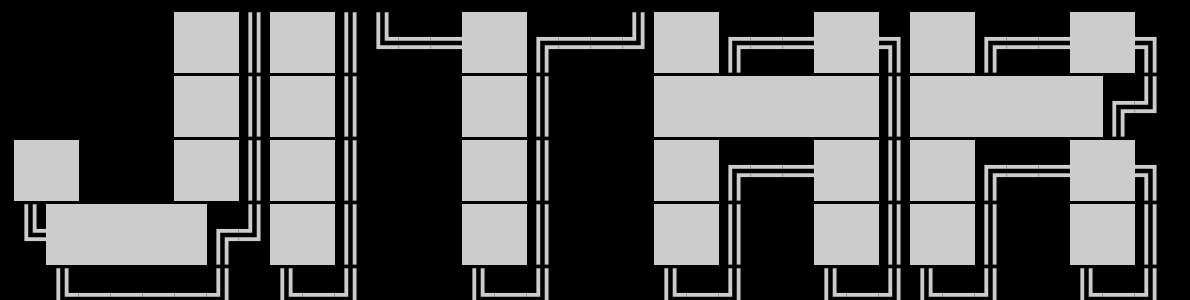
CODE → services/proxy.json

```
{  
  "url": "http://127.0.0.1:3000",  
  "middleware": [ "./middleware/serverAuth" ],  
  "proxy":  
  {  
    "gateway": "http://127.0.0.1:3001",  
    "repository": "http://127.0.0.1:3002",  
  }  
}
```

EXPLORER

- ✓ app
- > public
- > segments
- ✓ services
 - data-worker.json
 - default-worker.json
 - gateway.json
 - proxy.json
 - repository.json
 - standalone.json
- ✓ src
- ✓ domain
 - keepHelloCount.ts
 - sayHello.ts

TERMINAL



~ Distributed JavaScript Runtime ~

[INFO] Server started at http://127.0.0.1:3000

- >_ gateway
- >_ default
- >_ data
- >_ repository
- >_ proxy**

Code Editor

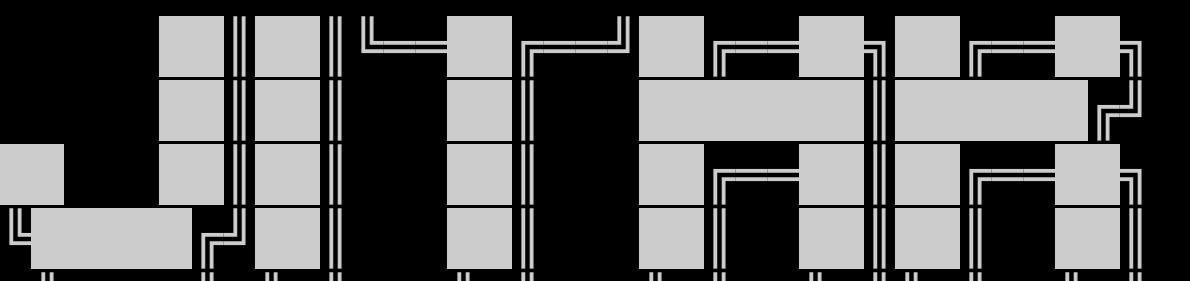
CODE → services/proxy.json

```
{  
  "url": "http://127.0.0.1:3000",  
  "middleware": [ "./middleware/serverAuth" ],  
  "proxy":  
  {  
    "gateway": "http://127.0.0.1:3001",  
    "repository": "http://127.0.0.1:3002",  
  }  
}
```

EXPLORER

- ✓  app
- >  public
- >  segments
- ✓  services
 -  data-worker.json
 -  default-worker.json
 -  gateway.json
 -  proxy.json
 -  repository.json
 -  standalone.json
- ✓  src
- ✓  domain
 -  keepHelloCount.ts
 -  sayHello.ts

TERMINAL



~ Distributed JavaScript Runtime ~

[INFO] Server started at http://127.0.0.1:3000

- >_ gateway
- >_ default
- >_ data
- >_ repository
- >_ proxy**



Code Editor

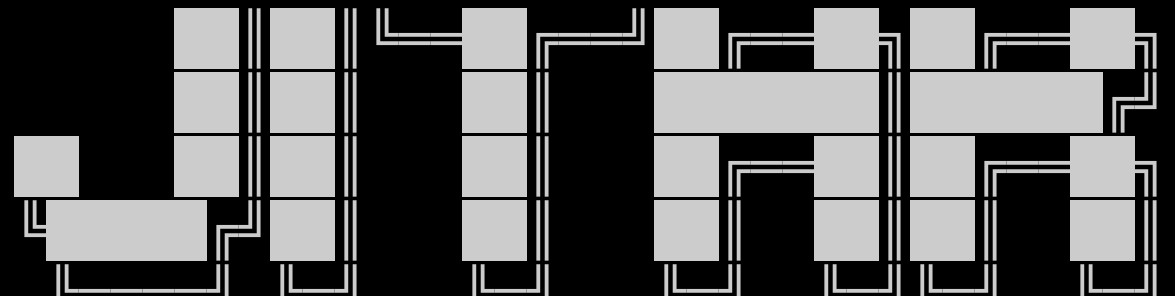
CODE → services/proxy.json

```
{  
  "url": "http://127.0.0.1:3000",  
  "middleware": [ "./middleware/serverAuth" ],  
  "proxy":  
  {  
    "gateway": "http://127.0.0.1:3001",  
    "repository": "http://127.0.0.1:3002",  
  }  
}
```

EXPLORER

- ✓ app
- > public
- > segments
- ✓ services
 - data-worker.json
 - default-worker.json
 - gateway.json
 - proxy.json
 - repository.json
 - standalone.json
- ✓ src
- ✓ domain
 - keepHelloCount.ts
 - sayHello.ts

TERMINAL



~ Distributed JavaScript Runtime ~

[INFO] Server started at http://127.0.0.1:3000

- >_ gateway
- >_ default
- >_ data
- >_ repository
- >_ proxy**



Code Editor

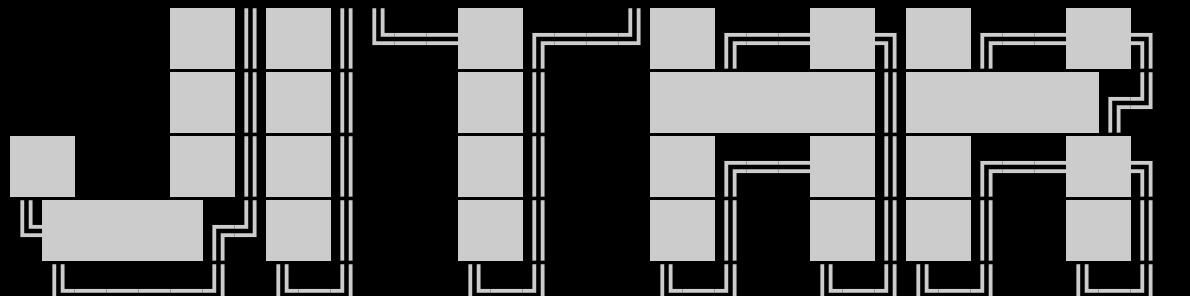
CODE → services/proxy.json

```
{  
  "url": "http://127.0.0.1:3000",  
  "middleware": [ "./middleware/serverAuth" ],  
  "proxy":  
  {  
    "gateway": "http://127.0.0.1:3001",  
    "repository": "http://127.0.0.1:3002",  
  }  
}
```

EXPLORER

- ✓ app
- > public
- > segments
- ✓ services
 - data-worker.json
 - default-worker.json
 - gateway.json
 - proxy.json
 - repository.json
 - standalone.json
- ✓ src
- ✓ domain
 - keepHelloCount.ts
 - sayHello.ts

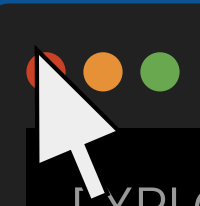
TERMINAL



~ Distributed JavaScript Runtime ~

[INFO] Server started at http://127.0.0.1:3000

- >_ gateway
- >_ default
- >_ data
- >_ repository
- >_ proxy**



Code Editor

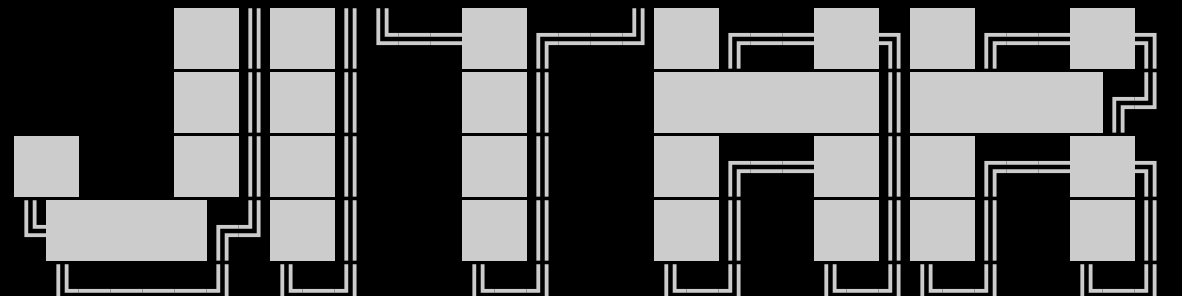
CODE → services/proxy.json

```
{  
  "url": "http://127.0.0.1:3000",  
  "middleware": [ "./middleware/serverAuth" ],  
  "proxy":  
  {  
    "gateway": "http://127.0.0.1:3001",  
    "repository": "http://127.0.0.1:3002",  
  }  
}
```

EXPLORER

- ✓ app
- > public
- > segments
- ✓ services
 - data-worker.json
 - default-worker.json
 - gateway.json
 - proxy.json
 - repository.json
 - standalone.json
- ✓ src
- ✓ domain
 - keepHelloCount.ts
 - sayHello.ts

TERMINAL



~ Distributed JavaScript Runtime ~

[INFO] Server started at http://127.0.0.1:3000

- >_ gateway
- >_ default
- >_ data
- >_ repository
- >_ proxy**

Code Editor

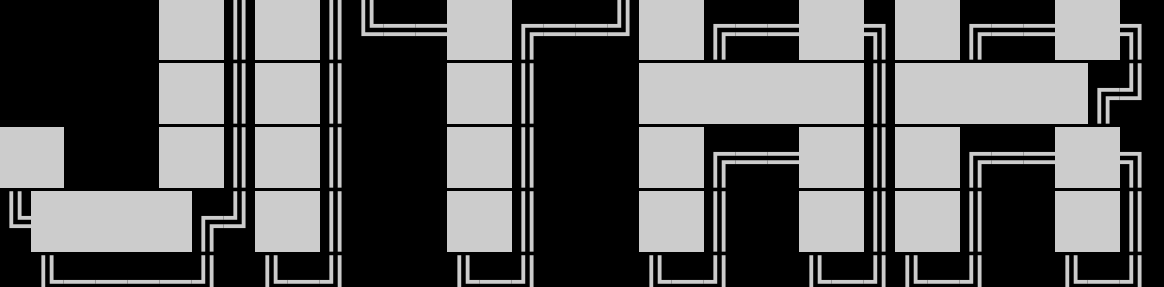
CODE → services/proxy.json

```
{  
  "url": "http://127.0.0.1:3000",  
  "middleware": [ "./middleware/serverAuth" ],  
  "proxy":  
  {  
    "gateway": "http://127.0.0.1:3001",  
    "repository": "http://127.0.0.1:3002",  
  }  
}
```

EXPLORER

- ✓ app
- > public
- > segments
- ✓ services
 - { } data-worker.json
 - { } default-worker.json
 - { } gateway.json
 - { } proxy.json
 - { } repository.json
 - { } standalone.json
- ✓ src
- ✓ domain
 - TS keepHelloCount.ts
 - TS sayHello.ts

TERMINAL



~ Distributed JavaScript Runtime ~

[INFO] Server started at http://127.0.0.1:3000

- > gateway
- > default
- > data
- > repository
- > proxy



Code Editor

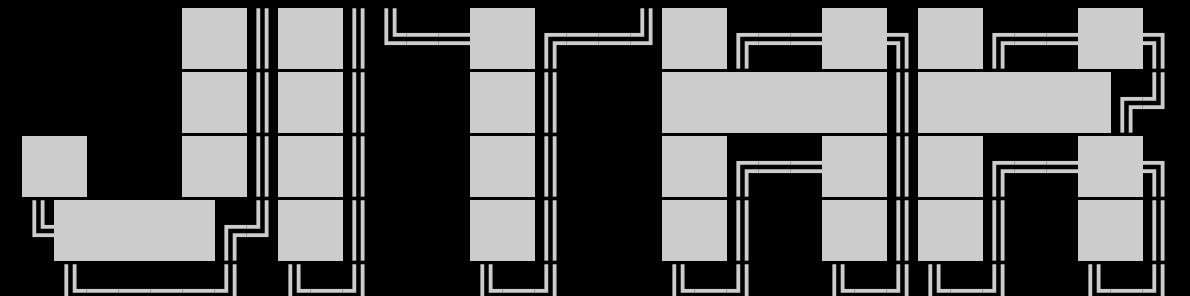
CODE → services/proxy.json

```
{  
  "url": "http://127.0.0.1:3000",  
  "middleware": [ "./middleware/serverAuth" ],  
  "proxy":  
  {  
    "gateway": "http://127.0.0.1:3001",  
    "repository": "http://127.0.0.1:3002",  
  }  
}
```

EXPLORER

- ✓ app
- > public
- > segments
- ✓ services
 - data-worker.json
 - default-worker.json
 - gateway.json
 - proxy.json
 - repository.json
 - standalone.json
- ✓ src
- ✓ domain
 - keepHelloCount.ts
 - sayHello.ts

TERMINAL



~ Distributed JavaScript Runtime ~

[INFO] Server started at http://127.0.0.1:3000

- >_ gateway
- >_ default
- >_ data
- >_ repository
- >_ proxy**

Code Editor

CODE → services/proxy.json

```
{  
  "url": "http://127.0.0.1:3000",  
  "middleware": [ "./middleware/serverAuth" ],  
  "proxy":  
  {  
    "gateway": "http://127.0.0.1:3001",  
    "repository": "http://127.0.0.1:3002",  
  }  
}
```

EXPLORER

- app
- public
- segments
- services
 - data-worker.json
 - default-worker.json
 - gateway.json
 - proxy.json
 - repository.json
 - standalone.json
- src
- domain
 - keepHelloCount.ts
 - sayHello.ts

TERMINAL

~ Distributed JavaScript Runtime ~

```
[INFO] Server started at http://127.0.0.1:3000
```

- gateway
- default
- data
- repository
- proxy

The screenshot shows a code editor interface with a dark theme. On the left is the Explorer sidebar, which lists the project structure:

- app
- public
- segments
- services
 - data-worker.json
 - default-worker.json
 - gateway.json
 - proxy.json
 - repository.json
 - standalone.json
- src
 - domain
 - keepHelloCount.ts
 - sayHello.ts

The main area displays the contents of the proxy.json file:

```
CODE → services/proxy.json
{
  "url": "http://127.0.0.1:3000",
  "middleware": [ "./middleware/serverAuth" ],
  "proxy": {
    "gateway": "http://127.0.0.1:3001",
    "repository": "http://127.0.0.1:3002"
  }
}
```

Below the code editor is a terminal window titled "TERMINAL". It shows the output of a command, likely "jhipster", which generates a distributed JavaScript runtime. The output includes:

- A small icon of a server or network structure.
- The text "Distributed JavaScript Runtime ~".
- [INFO] Server started at http://127.0.0.1:3000

On the right side of the terminal window, there is a vertical list of service names:

- gateway
- default
- data
- repository
- proxy

The "proxy" item is highlighted with a gray background.



Code Editor

