

Code Editor

CODE → src/domain/sayHello.ts

```
import { keepHelloCount } from './keepHelloCount';

export async function sayHello(name: string): Promise<string>
{
  const count = await keepHelloCount(name);

  return `Hello, ${name} ${count}!`;
}
```

TERMINAL

> █

Code Editor

CODE → src/domain/sayHello.ts

```
import { keepHelloCount } from './keepHelloCount';

export async function sayHello(name: string): Promise<string>
{
    const count = await keepHelloCount(name);

    return `Hello, ${name} ${count}!`;
}
```

unt.ts

TERMINAL

> █

Code Editor

CODE → src/domain/sayHello.ts

```
import { keepHelloCount } from './keepHelloCount';

export async function sayHello(name: string): Promise<string>
{
    const count = await keepHelloCount(name);

    return `Hello, ${name} ${count}!`;
}
```

TERMINAL

> █

R

pp

public

segments

services

src

| domain

s | keepHelloCount.ts

s | sayHello.ts

| webui

index.html

package.json

Code Editor

CODE → src/domain/sayHello.ts

```
import { keepHelloCount } from './keepHelloCount';
```

```
export async function sayHello(name: string): Promise<string>
{
```

```
    const count = await keepHelloCount(name);
```

```
    return `Hello, ${name} ${count}!`;
```

```
}
```

TERMINAL

> █

Code Editor

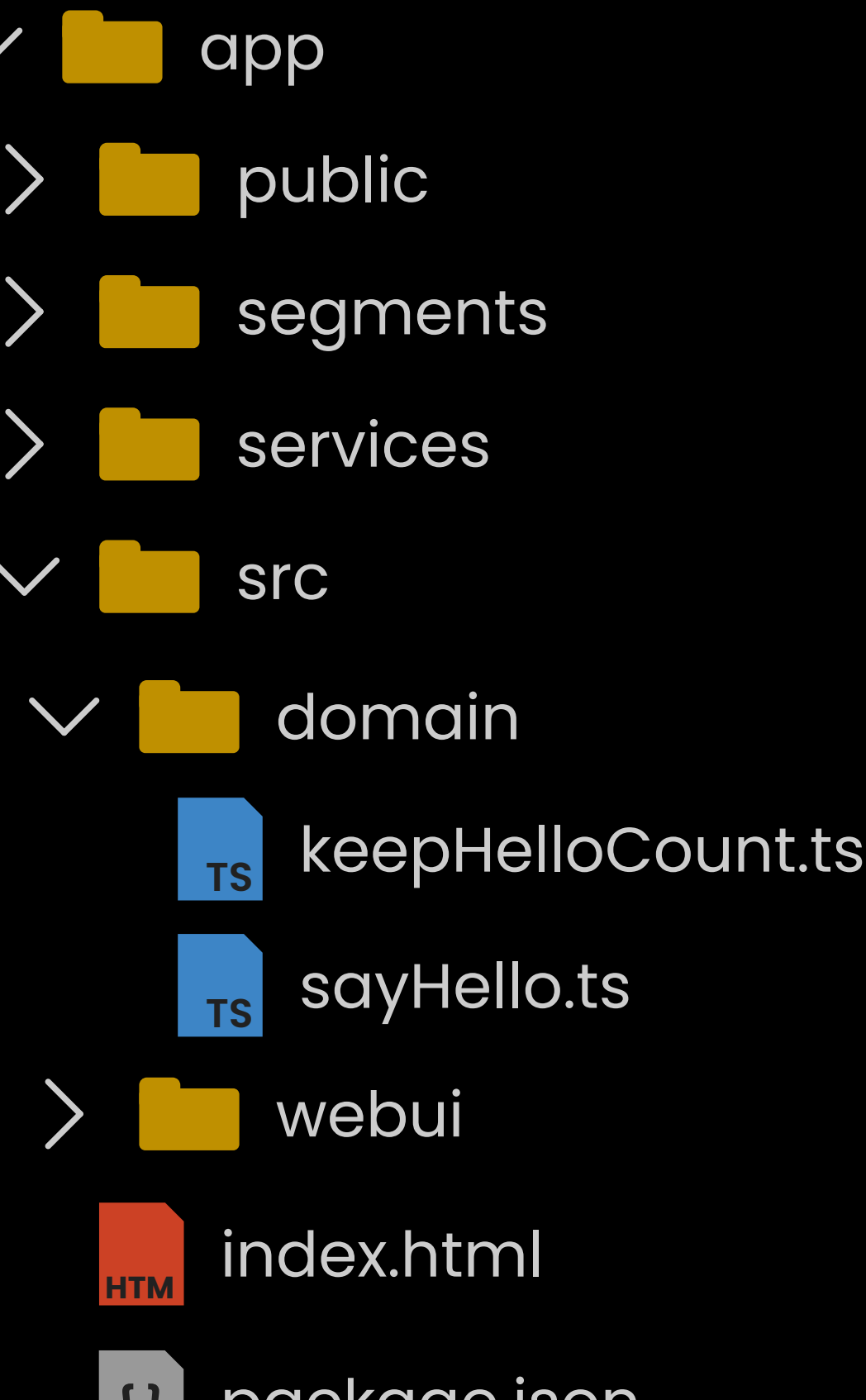
CODE → src/domain/sayHello.ts

```
import { keepHelloCount } from './keepHelloCount';

export async function sayHello(name: string): Promise<string>
{
    const count = await keepHelloCount(name);

    return `Hello, ${name} ${count}!`;
}
```

EXPLORER



TERMINAL





Code Editor

EXPLORER

- ✓ app
- > public
- > segments
- > services
- ✓ src
 - ✓ domain
 - keepHelloCount.ts
 - sayHello.ts
 - > webui
- index.html
- package.json

CODE → src/domain/sayHello.ts

```
import { keepHelloCount } from './keepHelloCount';

export async function sayHello(name: string): Promise<string>
{
    const count = await keepHelloCount(name);

    return `Hello, ${name} ${count}!`;
}
```

TERMINAL



Code Editor

CODE → src/domain/sayHello.ts

```
import { keepHelloCount } from './keepHelloCount';

export async function sayHello(name: string): Promise<string>
{
    const count = await keepHelloCount(name);

    return `Hello, ${name} ${count}!`;
}
```

EXPLORER

- ✓  app
- >  public
- >  segments
- >  services
- ✓  src
 - ✓  domain
 -  keepHelloCount.ts
 -  sayHello.ts
 - >  webui
-  index.html
-  package.json

TERMINAL

> 



Code Editor

EXPLORER

- ✓ app
- > public
- > segments
- > services
- src
 - domain
 - keepHelloCount.ts
 - sayHello.ts
 - > webui
- index.html
- package.json

CODE → src/domain/sayHello.ts

```
import { keepHelloCount } from './keepHelloCount';

export async function sayHello(name: string): Promise<string>
{
    const count = await keepHelloCount(name);

    return `Hello, ${name} ${count}!`;
}
```

TERMINAL





Code Editor

EXPLORER

- ✓ app
- > public
- > segments
- > services
- ✓ src
 - ✓ domain
 - keepHelloCount.ts
 - sayHello.ts
 - > webui
- index.html
- package.json

CODE → src/domain/sayHello.ts

```
import { keepHelloCount } from './keepHelloCount';

export async function sayHello(name: string): Promise<string>
{
    const count = await keepHelloCount(name);

    return `Hello, ${name} ${count}!`;
}
```

TERMINAL





Code Editor

EXPLORER

- ✓ app
- > public
- > segments
- > services
- ✓ src
 - ✓ domain
 - keepHelloCount.ts
 - sayHello.ts
 - > webui
- index.html
- package.json

CODE → src/domain/sayHello.ts

```
import { keepHelloCount } from './keepHelloCount';

export async function sayHello(name: string): Promise<string>
{
    const count = await keepHelloCount(name);

    return `Hello, ${name} ${count}!`;
}
```

TERMINAL





Code Editor

EXPLORER

- ✓ app
- > public
- > segments
- > services
- ✓ src
 - ✓ domain
 - keepHelloCount.ts
 - sayHello.ts
 - > webui
- index.html
- package.json

CODE → src/domain/sayHello.ts

```
import { keepHelloCount } from './keepHelloCount';

export async function sayHello(name: string): Promise<string>
{
    const count = await keepHelloCount(name);

    return `Hello, ${name} ${count}!`;
}
```

TERMINAL





Code Editor

EXPLORER

- ✓ app
- > public
- ✓ segments
 - default.json
- > services
- ✓ src
 - ✓ domain
 - keepHelloCount.ts
 - sayHello.ts
- > webui
- index.html

CODE → src/domain/sayHello.ts

```
import { keepHelloCount } from './keepHelloCount';

export async function sayHello(name: string): Promise<string>
{
    const count = await keepHelloCount(name);

    return `Hello, ${name} ${count}!`;
}
```

TERMINAL

