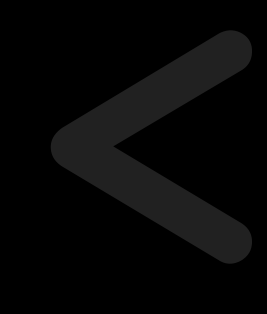


# **EXPLORER**

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

# CODE







# EXPLORER app public segments

- segments
- > services
- ✓ src
  - ✓ domain
    - keepHelloCount.ts
      - sayHello.ts
  - > webui
    - index.html









# **EXPLORER**

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

# CODE







# **EXPLORER**

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

# CODE







# **EXPLORER**

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

# CODE





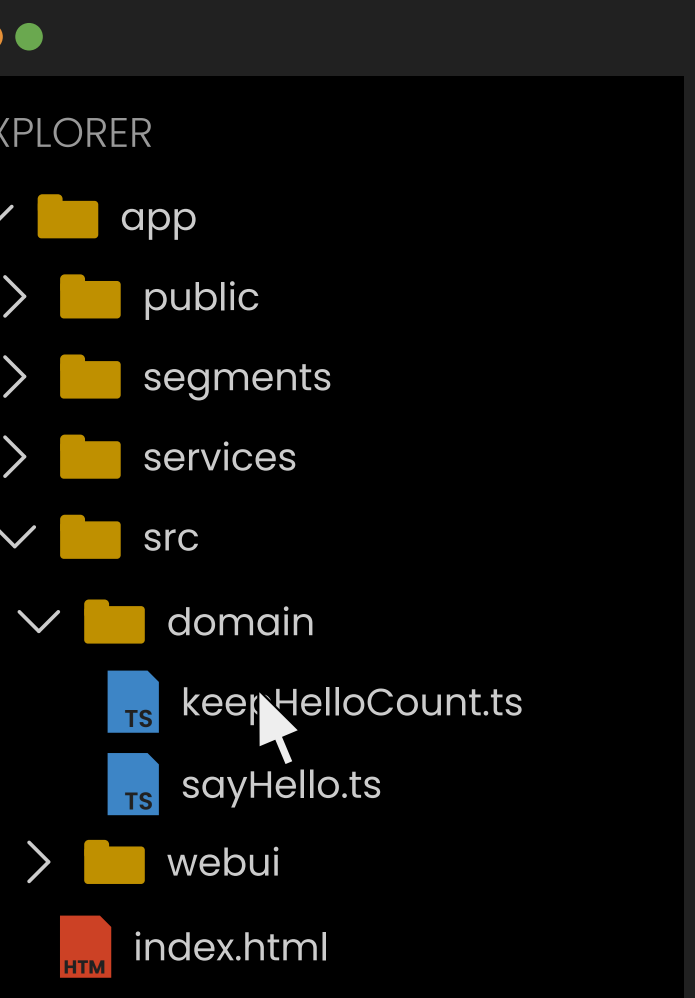


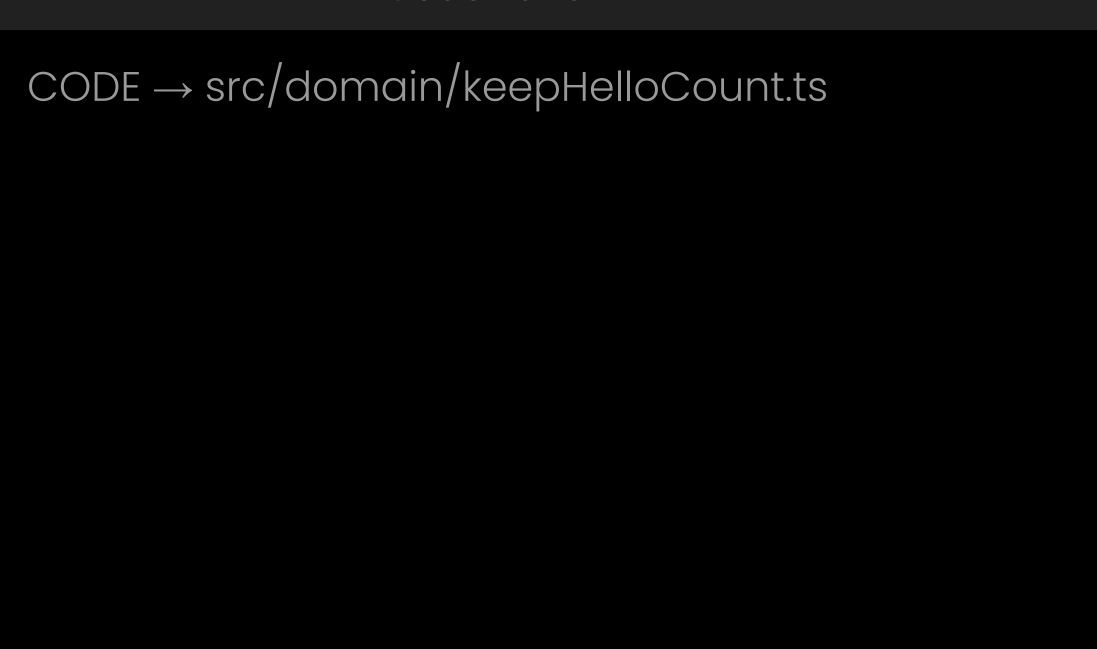
## **EXPLORER**

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

CODE → src/domain/keepHelloCount.ts









pp public segments services src domain keepHelloCount.ts sayHello.ts

webui

ndex.html

CODE → src/domain/keepHelloCount.ts

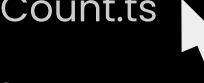


CODE → src/domain/keepHelloCount.ts

nts

n

HelloCount.ts



ello.ts

ml



CODE → src/domain/keepHelloCount.ts

ınt.ts



CODE → src/domain/keepHelloCount.ts





```
CODE -> src/domain/keepHelloCount.ts
const helloCounts: Record<string, number> = {};
export async function keepHelloCount(name: string): Promise<number>
{
  helloCounts[name] = (helloCounts[name] ?? 0) + 1;
  return helloCounts[name];
}
```





```
CODE → src/domain/keepHelloCount.ts
const helloCounts: Record<string, number> = {};
export async function keepHelloCount(name: string): Promise<number>
 helloCounts[name] = (helloCounts[name]??0) + 1;
 return helloCounts[name];
```



```
CODE -> src/domain/keepHelloCount.ts
const helloCounts: Record<string, number> = {};
export async function keepHelloCount(name: string): Promise<number>
{
  helloCounts[name] = (helloCounts[name] ?? 0) + 1;
  return helloCounts[name];
}
```



```
CODE -> src/domain/keepHelloCount.ts
const helloCounts: Record<string, number> = {};
export async function keepHelloCount(name: string): Promise<number>
{
   helloCounts[name] = (helloCounts[name] ?? 0) + 1;
   return helloCounts[name];
}
```

```
CODE -> src/domain/keepHelloCount.ts
const helloCounts: Record<string, number> = {};
export async function keepHelloCount(name: string): Promise<number>
    helloCounts[name] = (helloCounts[name] ?? 0) + 1;
    return helloCounts[name];
}
```

```
CODE -> src/domain/keepHelloCount.ts
const helloCounts: Record<string, number> = {};
export async function keepHelloCount(name: string): Promise<number>
{
   helloCounts[name] = (helloCounts[name] ?? 0) + 1;
   return helloCounts[name];
}
```

```
CODE -> src/domain/keepHelloCount.ts
const helloCounts: Record<string, number> = {};
export async function keepHelloCount(name: string): Promise<number>
   helloCounts[name] = (helloCounts[name] ?? 0) + 1;
   return helloCounts[name];
}
```

```
CODE -> src/domain/keepHelloCount.ts
const helloCounts: Record<string, number> = {};
export async function keepHelloCount(name: string): Promise<number>
   helloCounts[name] = (helloCounts[name] ?? 0) + 1;
   return helloCounts[name];
}
```

```
CODE -> src/domain/keepHelloCount.ts
const helloCounts: Record<string, number> = {};
export async function keepHelloCount(name: string): Promise<number>
{
  helloCounts[name] = (helloCounts[name] ?? 0) + 1;
  return helloCounts[name];
}
```

```
CODE -> src/domain/keepHelloCount.ts
const helloCounts: Record<string, number> = {};
export async function keepHelloCount(name: string): Promise<number>
{
  helloCounts[name] = (helloCounts[name] ?? 0) + 1;
  return helloCounts[name];
}
```

```
CODE -> src/domain/keepHelloCount.ts
const helloCounts: Record<string, number> = {};
export async function keepHelloCount(name: string): Promise<number>
{
  helloCounts[name] = (helloCounts[name] ?? 0) + 1;
  return helloCounts[name];
}
```

```
CODE -> src/domain/keepHelloCount.ts
const helloCounts: Record<string, number> = {};

export as a construction keepHelloCount(name: string): Promise<number>
{
  helloCounts[name] = (helloCounts[name] ?? 0) + 1;
  return helloCounts[name];
}
```

```
CODE -> src/domain/keepHelloCount.ts
const helloCounts: Record<string, number> = {};

export async function keepHelloCount(name: string): Promise<number> {
   helloCounts[name] = (helloCounts[name] ?? 0) + 1;
   return helloCounts[name];
}
```

```
CODE -> src/domain/keepHelloCount.ts
const helloCounts: Record<string, number> = {};

export async function keepHelloCount(name: string): Promise<number>
{
    helloCounts[name] = (helloCounts[name] ?? 0) + 1;
    return helloCounts[name];
}
```

```
CODE -> src/domain/keepHelloCount.ts
const helloCounts: Record<string, number> = {};
export async function keepHelloCount(name: string): Promise<number>
{
  helloCounts[name] = (helloCounts[name] ?? 0) + 1;
  return helloCounts[name];
}
```

```
CODE -> src/domain/keepHelloCount.ts
const helloCounts: Record<string, number> = {};
export async function keepHelloCount(name: string): Promise<number>
{
  helloCounts[name] = (helloCounts[name] ?? 0) + 1;
  return helloCounts[name];
}
```

```
CODE -> src/domain/keepHelloCount.ts
const helloCounts: Record<string, number> = {};
export async function keepHelloCount(name: string): Promise<number>
{
  helloCounts[name] = (helloCounts[name] ?? 0) + 1;
  return helloCounts[name];
}
```

```
CODE -> src/domain/keepHelloCount.ts
const helloCounts: Record<string, number> = {};
export async function keepHelloCount(name: string): Promise<number>
{
  helloCounts[name] = (helloCounts[name] ?? 0) + 1;
  return helloCounts[name];
}
```

```
CODE -> src/domain/keepHelloCount.ts
const helloCounts: Record<string, number> = {};
export async function keepHelloCount(name: string): Promise<number>
{
  helloCounts[name] = (helloCounts[name] ?? 0) + 1;
  return helloCounts[name];
}
```

```
CODE -> src/domain/keepHelloCount.ts
const helloCounts: Record<string, number> = {};
export async function keepHelloCount(name: string): Promise<number>
{
  helloCounts[name] = (helloCounts[name] ?? 0) + 1;
  return helloCounts[name];
}
```

```
CODE -> src/domain/keepHelloCount.ts
const helloCounts: Record<string, number> = {};
export async function keepHelloCount(name: string): Promise<number>
{
  helloCounts[name] = (helloCounts[name] ?? 0) + 1;
  return helloCounts[name];
}
```

```
CODE -> src/domain/keepHelloCount.ts
const helloCounts: Record<string, number> = {};
export async function keepHelloCount(name: string): Promise<number>
{
  helloCounts[name] = (helloCounts[name] ?? 0) + 1;
  return helloCounts[name];
}
```

```
CODE -> src/domain/keepHelloCount.ts
const helloCounts: Record<string, number> = {};
export async function keepHelloCount(name: string): Promise<number>{
  helloCounts[name] = (helloCounts[name] ?? 0) + 1;
  return helloCounts[name];
}
```

```
CODE -> src/domain/keepHelloCount.ts
const helloCounts: Record<string, number> = {};
export async function keepHelloCount(name: string): Promise<number>
{
  helloCounts[name] = (helloCounts[name] ?? 0) + 1;
  return helloCounts[name];
}
```

```
CODE -> src/domain/keepHelloCount.ts

const helloCounts: Record<string, number> = {};

export async function keepHelloCount(name: string): Promise<number>
{
  helloCounts[name] = (helloCounts[name] ?? 0) + 1;

  return helloCounts[name];
}
```

```
CODE -> src/domain/keepHelloCount.ts
const helloCounts: Record<string, number> = {};
export async function keepHelloCount(name: string): Promise<number>
{
  helloCounts[name] = (helloCounts[name] ?? 0) + 1;
  return helloCounts[name];
}
```

```
CODE -> src/domain/keepHelloCount.ts
const helloCounts: Record<string, number> = {};
export async function keepHelloCount(name: string): Promise<number>
{
  helloCounts[name] = (helloCounts[name] ?? 0) + 1;
  return helloCounts[name];
}
```

```
CODE -> src/domain/keepHelloCount.ts
const helloCounts: Record<string, number> = {};
export async function keepHelloCount(name: string): Promise<number>
{
  helloCounts[name] = (helloCounts[name] ?? 0) + 1;
  return helloCounts[name];
}
```

```
CODE → src/domain/keepHelloCount.ts

const helloCounts: Record<string, number> = {};

export async function keepHelloCount(name: string): Promise<number>
{
  helloCounts[name] = (helloCounts[name] ?? 0) + 1;
  return helloCounts[name];
}
```

```
CODE → src/domain/keepHelloCount.ts

const helloCounts: Record<string, number> = {};

export async function keepHelloCount(name: string): Promise<number> {
  helloCounts[name] = (helloCounts[name] ?? 0) + 1;
  return helloCounts[name];
}
```