














Code Editor

EXPLORER

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

CODE













TERMINAL

> 



Code Editor

EXPLORER

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

CODE













TERMINAL

> 



Code Editor

EXPLORER

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

CODE













TERMINAL

> 



Code Editor

EXPLORER

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

CODE













TERMINAL

> 



Code Editor

EXPLORER

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

CODE













TERMINAL

> 



Code Editor

EXPLORER

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

CODE → src/domain/keepHelloCount.ts

TERMINAL

> 

Code Editor

EXPLORER

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

CODE → src/domain/keepHelloCount.ts

TERMINAL

> █

Code Editor

CODE → src/domain/keepHelloCount.ts

R
pp
public
segments
services
src
domain
keepHelloCount.ts
sayHello.ts
webui
index.html

TERMINAL

> █

Code Editor

CODE → src/domain/keepHelloCount.ts

nts

s

n

HelloCount.ts

ello.ts

ml



TERMINAL

>

Code Editor

CODE → src/domain/keepHelloCount.ts

unt.ts



TERMINAL

> 

Code Editor

CODE → src/domain/keepHelloCount.ts



TERMINAL

> 

Code Editor

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];  
}
```




TERMINAL

> █

Code Editor

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];  
}
```



TERMINAL

> 

Code Editor

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];
}
```



TERMINAL


> █

Code Editor

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];
}
```



TERMINAL

> 

Code Editor

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];
}
```

TERMINAL

> 

Code Editor

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];
}
```

TERMINAL

> █

Code Editor

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];
}
```

TERMINAL

> 

Code Editor

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];
}
```

TERMINAL

> █

Code Editor

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];
}
```

TERMINAL

> 

Code Editor

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];
}
```

TERMINAL

> 

Code Editor

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];
}
```

TERMINAL

> 

Code Editor

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];
}
```

TERMINAL

> █

Code Editor

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];
}
```

TERMINAL

> █

Code Editor

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];
}
```

TERMINAL

> 

Code Editor

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];  
}
```

TERMINAL

> 

Code Editor

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];
}
```

TERMINAL

> █

Code Editor

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];
}
```

TERMINAL

> 

Code Editor

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];
}
```

TERMINAL

> █

Code Editor

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];
}
```

TERMINAL

> █


Code Editor

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];
}
```



TERMINAL

> 

Code Editor

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];
}
```

TERMINAL

> █

Code Editor

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];
}
```

TERMINAL

> █

Code Editor

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];  
}
```

TERMINAL

> █

Code Editor

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];  
}
```

TERMINAL

> 

Code Editor

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];  
}
```

TERMINAL

> 

Code Editor

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];
}
```

TERMINAL

> 

Code Editor

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];
}
```

TERMINAL

> 

Code Editor

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];
}
```

TERMINAL

> █

Code Editor

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];
}
```

TERMINAL

> █

Code Editor

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];
}
```

TERMINAL

> █