```
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/sayHello.ts
export async function sayHello(name: string): Promise<string>
{
   return `Hello, ${name}!`;
}
```

```
CODE → src/domain/sayHello.ts

export async function sayHello(name: string): Promise<string>
{
    return `Hello, ${name}!`;
}
```

```
CODE → src/domain/sayHello.ts

export async function sayHello(name: string): Promise<string>
{
    return `Hello, ${name}!`;
}
```

```
CODE → src/domain/sayHello.ts
import { keepHelloCount } from './keepHelloCount';

export async function sayHello(name: string): Promise<string>
{
    return `Hello, ${name}!`;
}
```

```
CODE → src/domain/sayHello.ts

import { keepHelloCount } from './keepHelloCount';

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

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

```
CODE → src/domain/sayHello.ts

import { keepHelloCount } from './keepHelloCount';

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

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

```
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}!`;
}
```

```
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}!`;
}
```

```
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}!`;
}
```