```
CODE → src/webui/App.tsx
  <div className="App">
   <a href="https://vite.dev" target="_blank" rel="noopener noreferrer">
     <img src="/vite.svg" className="logo" alt="Vite logo" />
    </a>
    <a href="https://react.dev" target="_blank" rel="noopener noreferrer">
     <img src={reactLogo} className="logo react" alt="React logo" />
    </a>
    <a href="https://jitar.dev" target="_blank" rel="noopener noreferrer">
     <img src={jitarLogo} className="logo jitar" alt="Jitar logo" />
    </a>
   <h1>{message}</h1>
  </div>
```

TERMINAL

```
CODE → src/webui/App.tsx
 return
  <div className="App">
   <a href="https://vite.dev" target="_blank" rel="noopener noreferrer">
     <img src="/vite.svg" className="logo" alt="Vite logo" />
    </a>
    <a href="https://react.dev" target="_blank" rel="noopener noreferrer">
     <img src={reactLogo} className="logo react" alt="React logo" />
    </a>
    <a href="https://jitar.dev" target="_blank" rel="noopener noreferrer">
     <img src={jitarLogo} className="logo jitar" alt="Jitar logo" />
    </a>
   <hl>{message}</hl>
  </div>
```

TERMINAL

```
CODE → src/webui/App.tsx
 useEffect(getMessage, []);
 return
  <div className="App">
   <a href="https://vite.dev" target="_blank" rel="noopener noreferrer">
     <img src="/vite.svg" className="logo" alt="Vite logo" />
    </a>
    <a href="https://react.dev" target="_blank" rel="noopener noreferrer">
     <img src={reactLogo} className="logo react" alt="React logo" />
    </a>
    <a href="https://jitc\dev" target="_blank" rel="noopener noreferrer">
     <img src={jitarLogo} className="logo jitar" alt="Jitar logo" />
    </a>
```

TERMINAL

```
CODE → src/webui/App.tsx
  sayHello('Vite + React + Jitar').then(message => setMessage(message));
 useEffect(getMessage, []);
 return
  <div className="App">
   <a href="https://vite.dev" target="_blank" rel="noopener noreferrer">
     <img src="/vite.svg" className="logo" alt="Vite logo" />
    </a>
    <a href="https://react.dev" target="_blank" rel="noopener noreferrer">
     <img src={reactLc ro} className="logo react" alt="React logo" />
    </a>
    <a href="https://jitar.dev" target="_blank" rel="noopener noreferrer">
```

TERMINAL

```
CODE → src/webui/App.tsx
 const getMessage = () =>
  sayHello('Vite + React + Jitar').then(message => setMessage(message));
 useEffect(getMessage, []);
 return
  <div className="App">
   <a href="https://vite.dev" target="_blank" rel="noopener noreferrer">
     <img src="/vite.svg" className="logo" alt="Vite logo" />
    </a>
    <a href="https://react.dev" target="_blank" rel="noopener noreferrer">
     <img src={reactLogo} className="logo react" alt="React logo" />
```

TERMINAL

```
CODE → src/webui/App.tsx
 const [message, setMessage] = useState<string>('Loading...');
 const getMessage = () =>
  sayHello('Vite + React + Jitar').then(message => setMessage(message));
 useEffect(getMessage, []);
 return
  <div className="App">
   <a href="https://vite dev" target="_blank" rel="noopener noreferrer">
     <img src="/vite.svg"className="logo" alt="Vite logo" />
    </a>
```

TERMINAL

```
CODE → src/webui/App.tsx
export default function App()
 const [message, setMessage] = useState<string>('Loading...');
 const getMessage = () =>
  sayHello('Vite + React + Jitar').then(message => setMessage(message));
 useEffect(getMessage, []);
 return
  <div className="App">
   <a href="https://vite.dev" target="_blank" rel="noopener noreferrer">
```

TERMINAL

```
CODE → src/webui/App.tsx
import { sayHello } from '../domain/sayHello';
export default function App()
 const [message, setMessage] = useState<string>('Loading...');
 const getMessage = () =>
  sayHello('Vite + React + Jitar').then(message => setMessage(message));
useEffect(getMessage);
 return (
```

TERMINAL

```
CODE → src/webui/App.tsx
import jitarLogo from './assets/jitar.svg';
import { sayHello } from '../domain/sayHello';
export default function App()
 const [message, setMessage] = useState<string>('Loading...');
 const getMessage = () =>
  sayHello('Vite + React + Jitar').then(message => setMessage(message));
 useEffect(getMessage, []);
```

TERMINAL

```
CODE → src/webui/App.tsx
import jitarLogo from './assets/jitar.svg';
import { sayHello } from '../domain/sayHello';
export default function App()
 const [message, setMessage] = useState<string>('Loading...');
 const getMessage = () =:
  sayHello('Vite + React + Jitar').then(message => setMessage(message));
 useEffect(getMessage, []);
```

TERMINAL

```
CODE → src/webui/App.tsx
import jitarLogo from './assets/jitar.svg';
import { sayHello } from '../domain/sayHello';
export default function App()
 const [message, setMessage] = useState<string>('Loading...');
 const getMessage = () =>
  sayHello('Vite + React + Jitar').then(message => setMessage(message));
 useEffect(getMessage, []);
```

TERMINAL

```
CODE → src/webui/App.tsx
import jitarLogo from './assets/jitar.svg';
import { sayHello } from '../domain/sayHello';
export default function App()
 const [message, setMessage] = useState<string>('Loading...');
 const getMessage = () =>
  sayHello('Vite + React + Jitar').then(message => setMessage(message));
 useEffect(getMessage, []);
```

TERMINAL

```
CODE → src/webui/App.tsx
import jitarLogo from './assets/jitar.svg';
import { sayHello } from '../domain/sayHello';
export default function App()
 const [message, setMessage] = useState<string>('Loading...');
 const getMessage = () =>
  sayHello('Vite + React + Jitar').then(message => setMessage(message));
 useEffect(getMessage, []);
```

TERMINAL

```
CODE → src/webui/App.tsx
import jitarLogo from './assets/jitar.svg';
import { sayHello } from '../domain/sayHello';
export default function App()
 const [message, setMessage] = useState<string>('Loading...');
 const getMessage = () =>
  sayHello('Vite + React + Jitar').then(message => setMessage(message));
 useEffect(getMessage, []);
```

TERMINAL

```
CODE → src/webui/App.tsx
import jitarLogo from './assets/jitar.svg';
import { sayHello } from '../domain/sayHello';
export default function App()
 const [message, setMessage] = useState<string>('Loading...');
 const getMessage = () =>
  sayHello('Vite + React + Jitar').then(message => setMessage(message));
 useEffect(getMessage, []);
```

TERMINAL

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

TERMINAL

```
CODE → src/domain/sayHello.ts

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

TERMINAL

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

TERMINAL

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

TERMINAL

```
CODE → src/domain/sayHello.ts

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

TERMINAL

```
CODE → src/domain/sayHello.ts

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

TERMINAL

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

TERMINAL

```
CODE → src/domain/sayHello.ts

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

TERMINAL

```
CODE → src/domain/sayHello.ts

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

TERMINAL

```
CODE → src/domain/sayHello.ts

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

TERMINAL

```
CODE → src/domain/sayHello.ts

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

TERMINAL

```
CODE → src/domain/sayHello.ts

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

TERMINAL

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

TERMINAL

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

TERMINAL