

JavaScript Import

Summary: in this tutorial, you will learn how to use the JavaScript import keyword to import variables, functions, and classes from another module.

Introduction to JavaScript import keyword

ES6 modules allow you to structure JavaScript code into modules and share values (variables, functions, classes, etc.) between them.

To import values from a module, you use the import keyword. Also, you need to load the JavaScript source file as a module. In HTML, you can do it by specifying the type="module" in the script tag:

```
<script type="module" src="app.js"></script>
```

We'll take a simple example to illustrate how to use the import keyword.

Suppose we have a project with the following structure:

In this project, the index.html loads the app.js as a module:

The greeting.js module has a function sayHi() function that display a message. It exports the sayHi() function as a default export:

```
export default function sayHi() {
  alert('Hi');
}
```

The app.js will import the sayHi() method from the greeting.js module and execute it.

Import a default export

If a module uses a default export, you can import the default export from that module using the following syntax:

```
import name from 'module.js';
```

For example, you can import the sayHi() function from the greeting.js module to the app.js module as follows:

```
import sayHi from './greeting.js';
sayHi();
```

If you open the index.html in the web browser, you'll see an alert message.

Because the sayHi() function is a default export, you can assign it any names you want when you import it.

For example, you can import the sayHi function from the greeting.js module and set its name to displayGreeting() as follows:

```
import displayGreeting from './greeting.js';
displayGreeting();
```

Import named exports

Unlike importing a default export, you need to specify the exact name of the named exports when you import them into a module. In addition, you need to place the named exports inside a pair of curly braces.

Here's the syntax for importing named exports:

```
import { namedExport1, namedExport2} from 'module.js';
```

For example, we can modify the greeting.js module that contains two named exports:

```
export function sayHi() {
  alert('Hi');
}

export function sayBye() {
  alert('Bye');
}
```

To import the sayHi() and sayBye() functions to the app.js module, you use the following code:

```
import { sayHi, sayBye } from './greeting.js';
```

You can also call these functions:

```
import { sayHi, sayBye } from './greeting.js';
sayHi();
sayBye();
```

If you open the index.html in the web browser, you'll see two alerts created by these two
functions.

Namespace import

A module namespace object is a static object that includes all exports from a module. It is a static object that JavaScript creates when evaluating the module.

To access the module namespace object, you use the following syntax:

```
import * as name from 'module.js';
```

In this syntax, the name is the module namespace object that includes all exports from the module.js module as the properties.

For example, if the modules.js has the myVariable, myFunction, and myClass named exports, you can access them via the name object like this:

```
name.myVariable
name.myFunction
name.myClass
```

To illustrate how the namespace import works, we can change the app.js to use the namespace import as follows:

```
import * as greeting from './greeting.js';
greeting.sayHi();
greeting.sayBye();
```

The following specifies the greeting as the module namespace object:

```
import * as greeting from './greeting.js';
```

Once we have the module namespace object, we can call the sayHi() and sayBye() functions:

```
greeting.sayHi();
greeting.sayBye();
```

If the importing module has a default export, you can access it via the default keyword:

```
name.default
```

For example, we can change the sayHi function to a default export in the greeting.js module:

```
export default function sayHi() {
  alert('Hi');
}

export function sayBye() {
  alert('Bye');
}
```

And import the exports from the greeting.js module into the app.js module using the namespace import:

```
import * as greeting from './greeting.js';
greeting.default(); // sayHi()
greeting.sayBye();
```

In this case, we can call the sayHi() funtion via the default() as shown above. Note that you cannot access the sayHi() function using its name like this:

```
greeting.sayHi();
```

If you do so, you'll get the following error:

```
Uncaught TypeError: greeting.sayHi is not a function
```

Renaming a named export

When you import a named export, you can assign it a new name. It is useful when you import the function with the same name from different modules:

```
import { name as name1 } from "module1.js";
import { name as name2 } from "module2.js";
```

For example, the following illustrates how to rename the sayHi() and sayBye() functions to
hi() and bye() when importing to the app.js module:

```
import { sayHi as hi, sayBye as bye } from './greeting.js';
hi();
bye();
```

Summary

• Use JavaScript import keyword to import variables, functions, and classes into a module.