The last lectures contained important concepts about available Node.js features and how to unlock them.

You can basically differentiate between:

- Global features: Â Keywords like const or function but also some global objects like process
- Core Node.js Modules:Â Examples would be the file-system module ("fs"), the path module ("path") or the Http module ("http")
- Third-party Modules: Installed via npm install you can add any kind of feature to your app via this way

Global features are **always available**, you don't need to import them into the files where you want to use them.

Core Node.js Modules don't need to be installed (**NO npm install** is required)Â but you **need to import them** when you want to use features exposed by them.

Example:

```
const fs =Â require('fs');
```

You can now use the fs object exported by the "fs"Â module.

Third-party Modules need to be installed (via npm install in the project folder)Â **ANDÂ** imported.

Example (which you don't need to understand yet - we'll cover this later in the course):

```
//Â In terminal/Â command prompt
npm install --save express-session
//Â In code file (e.g. app.js)
const sessions =Â require('express-session');
```