Exercise:

Create a module **mathUtils.js** which includes four functions: **add**, **subtract**, **multiply**, and **divide**. Each of these functions should take two numbers as parameters and return the result of the operation.

The add function should be the default export, while the others should be named exports.

Create another file index.js where you will import these functions and use them.

Note: In the context of this exercise, this is a representation of what the files could look like. It's important to note that ES6 import and export statements won't work in a standard Node.js environment without some kind of transpiler (like Babel), or the --experimental-modules flag. They're primarily used in modern front-end frameworks like React, Vue, and Angular.