Java Script – Modules code

Create two functions and try to export one of the functions which can be called and reused from another java script file

A picture containing text, screenshot

Description automatically generated

Using the module.export = {functionName} – we can export one of the function created

With the help of require – method call the Java Script file and store it inside a const keyword

A screen shot of a computer

Description automatically generated with medium confidence

We can also export many functions – we just need to add comma and add the function names

A picture containing text, screenshot, software

Description automatically generated

Call the function.

A screen shot of a computer

Description automatically generated with medium confidence

In Java Script we have different modules like os modules, File System Modules, chai – assertion modules – which has many functions defined inside it.

We just have to import this module and store it inside a const keyword – and try to call all the methods of these modules.

A screenshot of a computer

Description automatically generated with medium confidence

Import the os Module

Output

A screenshot of a computer program

Description automatically generated with low confidence

Import the asset module using the require

A picture containing text, font, screenshot, graphics

Description automatically generated

Use the assert method.

A picture containing text, screenshot, font, line

Description automatically generated

Output: - It will throw assertion error message

