JavaScript and Node.js Tutorial

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JavaScript and Node.js

- JavaScript
 - A language created in 1995 to add interactivity to webpages
 - First shipped as part of the Netscape Navigator browser
 - Supported by all browsers today
 - Has little connection to Java; name chosen for marketing reasons
- Node.js is a JavaScript runtime released in 2009
 - Runtime = Execution environment
 - Allows running JavaScript programs outside the browser
 - Enabled the creation of many web frameworks to write server applications using JavaScript instead of PHP
 - Basis for many popular frontend frameworks like React, Vue
- Our needs
 - Learn enough JavaScript and Node.js to use Hardhat
 - Hardhat is a Node.js package for Ethereum smart contract development

JavaScript Tutorial

Hello World

- Using the browser
 - Open Developer Tools in a browser
 - Type the following in the Console tab

```
console.log("Hello, world!")
```

- Using Node.js runtime
 - Install Node.js using instructions given here (nvm method is recommended for Linux/macOS)
 - Create file hello.js containing the same string you typed above
 - Run node hello in a terminal

Variables

Variables can be declared using the let keyword

```
let x = 5;
let y;
y = 'Hello';
```

- Statements have a optional semicolon at the end
 - Semicolons are useful when we want to place multiple statements on a single line
- Variable declaration and initialization can be done separately
 - Uninitialized variables evaluate to undefined
- The type of variables is automatically inferred
- The same variable can be reassigned to a value of a different type (dynamic typing)

```
let x = 5;
let y = 'Hello';
x = y;
```

Immutable variables can be declared using the const keyword

```
const z = 5;
```

Data Types

- JavaScript has 8 basic data types
 - number: integers in the range ±(2⁵³ 1) or floating-point numbers, Infinity, -Infinity, NaN
 - bigint: arbitrary-precision integers; denoted with an n suffix
 - string: a string of zero or more characters
 - boolean: true or false
 - undefined: unassigned variables
 - null: can be used to set a variable to an unknown value
 - object: Complex data structures
 - symbol: Unique identifiers that can be used as keys in objects
- The typeof operator returns the data type of a variable

Control Flow

if statement

```
if (x % 2 == 0) {
         console.log("Even")
     } else if (x % 3 == 0) {
         console.log("Odd and divisible by 3")
     } else {
         console.log("Not divisible by 2 or 3")
 Conditional operator ?
     let accessAllowed = (age > 18) ? true : false;

    switch statement

     switch (a) {
       case 3:
         console.log( 'Too small' );
         break;
       case 5:
         console.log( 'Too big' );
         break:
       default:
         console.log( "I don't know such values" );
```

Loops

• while loop

```
while (condition) {
   // code
}
```

• for loop

```
for (let i = 0; i < 3; i++) {
  console.log(i);
}</pre>
```

Functions

Funcion declaration

```
function sum(a, b) {
  return a + b;
}
```

- The types of arguments are not specified
- The types of return values type are not specified
- Functions can return different types depending on its input

```
function getHostel(strName, num) {
   if (strName) {
     return `Hostel No. ${num}`;
   } else {
     return num
   }
}
```

Aside: Strings enclosed in backticks can be used for variable interpolation

Functions as Values

Functions can be passed as arguments to other functions

```
function showMessage(predicate, yes, no) {
 if (predicate) ves()
 else no();
function yesFunction() {
 console.log("Predicate is true.");
function noFunction() {
 console.log("Predicate is false.");
showMessage(true, yesFunction, noFunction);
```

Useful for defining callbacks

Arrow Functions

Functions can also be defined using arrow notation

```
let func = (arg1, arg2,.., argN) => expression;
```

Example

```
let sum = (a, b) \Rightarrow a + b;
```

Rewriting earlier example with arrow functions

```
function showMessage(predicate, yes, no) {
   if (predicate) yes()
   else no();
}
showMessage(
   true,
   () => console.log("Predicate is true."),
   () => console.log("Predicate is false.")
);
```

Arrays

List of possibly differently typed values

```
let arr = [1, 2, 'Hello']
```

- The ith element can be accessed as array[i]
- Elements can added and removed at the end of the array using push/pop

```
arr.push(1)
arr.push('Hello')
arr.pop()
```

 Elements can added and removed at the beginning of the array using unshift/shift

```
let fruits = ["Orange", "Pear"];
fruits.unshift('Apple');
console.log( fruits ); // Apple, Orange, Pear
```

Objects

Keyed collections of data; key-value pairs are called properties

```
let user = {
  name: "John",
  age: 30
};
```

Property values can be accessed using key names in two ways

```
console.log(user.name);
console.log(user["age"])
```

 Properties can be added by assignment, removed using delete, and checked for existence using in

```
user.isAdmin = true
delete user.age
console.log("age" in user)
```

We can iterate over keys using a for loop

```
for (let k in user) {
   console.log(k, user[k])
}
```

Promises

- Many JavaScript functions are asynchronous
 - Results of the function are not immediately available
- Example: fetch gets the contents at a URL

```
let result = fetch("https://example.com/")
console.log(result)
```

- The above code prints Promise { <pending> }
- A Promise will eventually contain the return value or an error
- We can wait for the asynchronous operation to complete using the then method

```
result
   .then((response) => response.text())
   .then(console.log)
   .catch((e) => {
        console.log("Something went wrong!!!!")
        console.log(e)
})
```

Async/await

- async/await is a better syntax for working with promises
- The async keyword indicates that the function returns a Promise

```
async function f() {
  return 1;
}
f().then(console.log);
```

 We can use await inside async functions to wait for a promise to be fulfilled

```
async function getText(result) {
    let response = await result;
    let text = await response.text();
    console.log(text)
}
let result = fetch("https://example.com/")
getText(result)
```



Node.js

- Enables JavaScript use outside the browser
- Has a large collection of open-source packages
- Enter Node.js REPL using node command
- Run scripts using node script-name.js
- npm = Node package manager
- Install packages using npm install package-name
 - Package files are installed in node_modules subdirectory of current directory
 - For global installation, use npm install -g
 - package.json and package-lock.json files contain details of installed packages

Example: Accepting Command-Line Input

- The inquirer package can be used to accept input from the command line
- Run npm install inquirer
- Contents of package. json

```
{
   "dependencies": {
      "inquirer": "^9.2.15"
   }
}
```

Add a property with key type and value module

```
{
  "type": "module",
  "dependencies": {
     "inquirer": "^9.2.15"
  }
}
```

This is a hack for demo purposes; not the default workflow

Example: Accepting Command-Line Input

```
import inquirer from "inquirer";
const questions = [
    name: 'name'.
    type: 'input',
    message: "What's your name?",
    name: 'program',
    type: 'list',
    choices: ["BTech", "Dual Degree", "MTech", "IDDP", "PhD"
    message: "Which program are you in?",
inquirer.prompt(questions).then(answers => {
 console.log(`Name: ${answers.name}`);
 console.log('Program: ${answers.program}');
});
```

References

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