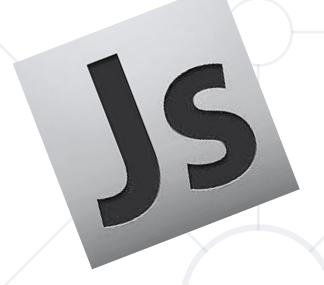
Introduction to JavaScript

Basic Syntax, Conditions and Loops



SoftUni Team Technical Trainers







Software University

https://softuni.bg

Have a Question?





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JavaScript Overview

Definition, Execution, IDE Setup

What is JavaScript?





- One of the core technologies of the World Wide Web
- Enables interactive web pages and applications
- Can be executed on the server and on the client
- Features:
 - C-like syntax (curly-brackets, identifiers, operator)
 - Multi-paradigm (imperative, functional, OOP)
 - Dynamic typing



Web Browser Support



Developer Console: [F12]



The code shown in the example can be executed directly in the browser



```
Elements Console Sources

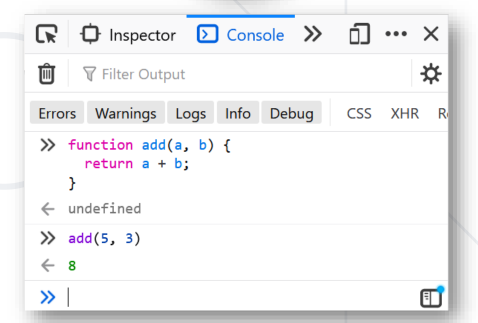
top ▼ Preserve log

function add(a, b) {
  return a + b;
  }

undefined

add(5, 3)

8
```



Node.js



- What is Node.js?
 - Server-side JavaScript runtime
 - Chrome V8 JavaScript engine
 - NPM package manager
 - Install node packages



Install the Latest Node.js



Downloads

Latest LTS Version: 16.13.1 (includes npm 8.1.2)

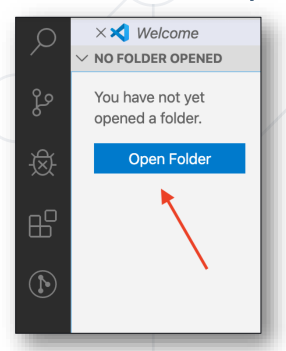
Download the Node.js source code or a pre-built installer for your platform, and start developing today.

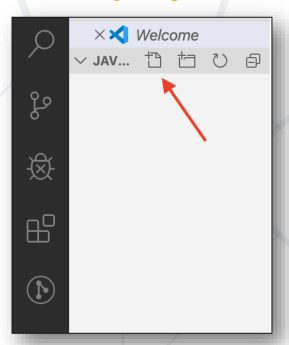


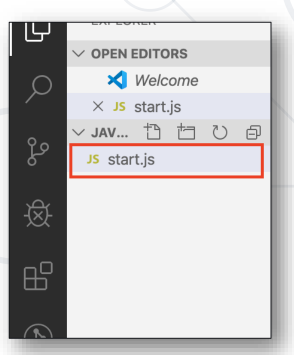
Using Visual Studio Code

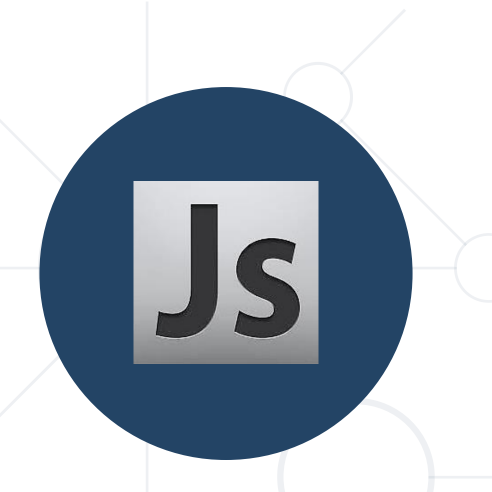


- Visual Studio Code is powerful text editor for JavaScript and other projects
- In order to create your first project:









JavaScript Syntax

Functions, Operators, Input and Output

JavaScript Syntax



- C-like syntax (curly-brackets, identifiers, operator)
- Defining and Initializing variables:

Declare a let a = 5; variable with let let b = 10; Variable value

Conditional statement:

```
if (b > a) {
  console.log(b);
}
```

Body of the conditional statement

Functions and Input Parameters



- In order to solve different problems, we are going to use functions and the input will come as parameters
- A function is similar to a procedure, that executes when called

Printing to the Console



• We use the console.log() method to print to console:

```
function solve (name, grade) {
  console.log('The name is: ' + name + ', grade: ' + grade);
}
solve('Peter', 3.555);
//The name is: Peter, grade: 3.555
```

Text can be composed easier using interpolated strings:

```
console.log(`The name is: ${name}, grade: ${grade}`);
```

To format a number, use the toFixed() method (converts to string):

```
Number of decimal places
```

```
grade.toFixed(2); //The name is: Petar, grade: 3.56
```

Problem: Multiply Number by Two

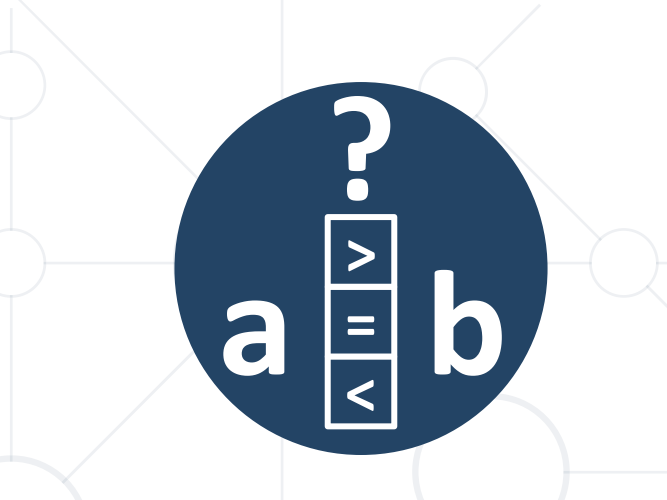


 Write a function that receives a number and prints as a result that number multiplied by two

Input	Output
2	4

```
function solve (num) {
  console.log(num * 2);
}
solve(2);
```

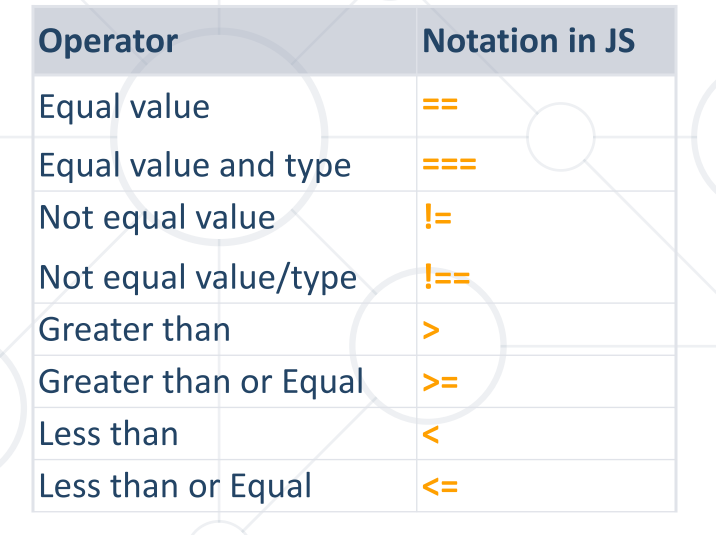




Comparison Operators

Comparison Operators





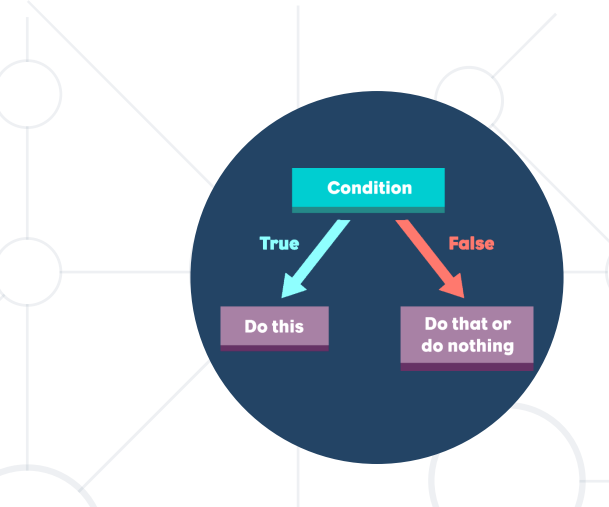


Comparison Operators



Values can be compared:

```
let a = 5;
let b = 10;
console.log(a < b);</pre>
                           // true
console.log(a > 0);
                           // true
console.log(a > 100); // false
console.log(a < a);</pre>
                   // false
console.log(a <= 5);</pre>
                     // true
console.log(b == 2 * a); // true
console.log("2" === 2); // false
```



Conditional Statements

Implementing Control-Flow Logic

What is a Conditional Statement?



The if-else statement:

Do action depending on condition

```
let a = 5;
if (a >= 5) {
  console.log(a);
}
```

If the condition is met, the code will execute

You can chain conditions

```
else {
  console.log('no');
}
```

Continue on the next condition, if the first is not met



Problem: Excellent Grade



- Write a function that receives a single number and checks if the grade is excellent or not
- If it is, print "Excellent", otherwise print "Not excellent"

Input	Output
5.50	Excellent
4.35	Not excellent

```
function solve(grade){
   if (grade >= 5.50) {
      //TODO
   } else {
      //TODO
   }
}
```

Chained Conditional Statements



■ The if / else - if / else... construct is a series of checks

```
let a = 5;
if (a > 10)
  console.log("Bigger than 10");
else if (a < 10)
  console.log("Less than 10");
                                     Only "Less than 10"
else
                                       will be printed
  console.log("Equal to 10");
```

 If one condition is true, it does not proceed to verify the following conditions

Problem: Foreign Languages



- By given country print the typical spoken language:
 - English -> England, USA
 - Spanish -> Spain, Argentina, Mexico
 - other -> unknown

USA English

Germany unknown



Solution: Foreign Languages



```
function solve(country){
  if (country == 'England') {
    console.log('English');
  } else if (country == 'USA') {
    console.log('English');
  } else if (country == 'Spain') {
    console.log('Spanish');
  } else if (country == 'Argentina') {
    console.log('Spanish');
  } else if (country == 'Mexico') {
    console.log('Spanish');
  } else {
    console.log('unknown')
```

The Switch-case Statement



Works as a series of if / else if / else if...

switch (...){ < The condition in case :: the switch case is // code a value break; case ... **List of conditions** // code (values) for the break; inspection default: Code to be executed if // code there is no match with any break; case

Problem: Month Printer

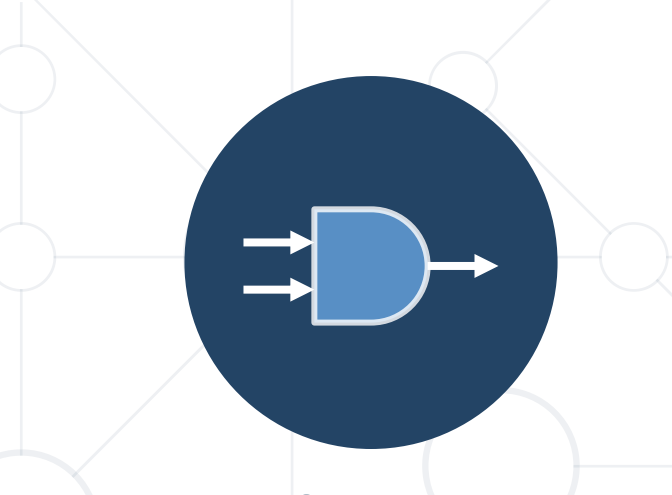


- Write a program that takes an integer as a parameter and prints the corresponding month
- If the number is more than 12 or less than 1 print "Error!"

```
2 February

13 Error!
```

```
function solve(month) {
   switch (month) {
     case 1: console.log("January"); break;
     case 2: console.log("February"); break;
     // TODO: Add the other cases
     default: console.log("Error!"); break;
```



Logical Operators

Writing More Complex Conditions

Logical Operators



- Logical operators give us the ability to write multiple conditions in one if statement
- They return a boolean result (true or false)

Operator	Description	Example
!	NOT	!false -> true
&&	AND	true && false -> false
	OR	true false -> true

Logical Operators: Examples



- Logical "AND"
 - Checks the fulfillment of several conditions simultaneously

```
let a = 3;
let b = -2;
console.log(a > 0 && b > 0); // expected output: false
```

- Logical "OR"
 - Checks that at least one of several conditions is met

```
let a = 3;
let b = -2;
console.log(a > 0 | b > 0); // expected output: true
```

Logical Operators: Examples



- Logical "NOT"
 - Checks if a condition is not met

```
let a = 3;
let b = -2;
console.log(!(a > 0 | b > 0));
// expected output: false
```

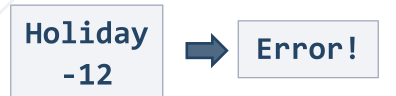
Problem: Theatre Promotions



- A theatre has the following ticket prices according to the age of the visitor and the type of day
 - If the given age does not fit one of the categories, print: "Error!"

Day / Age	0 <= age <= 18	18 < age <= 64	64 < age <= 122
Weekday	12\$	18\$	12\$
Weekend	15\$	20\$	15\$
Holiday	5\$	12\$	10\$

Weekday 42 18\$



Solution: Theatre Promotions

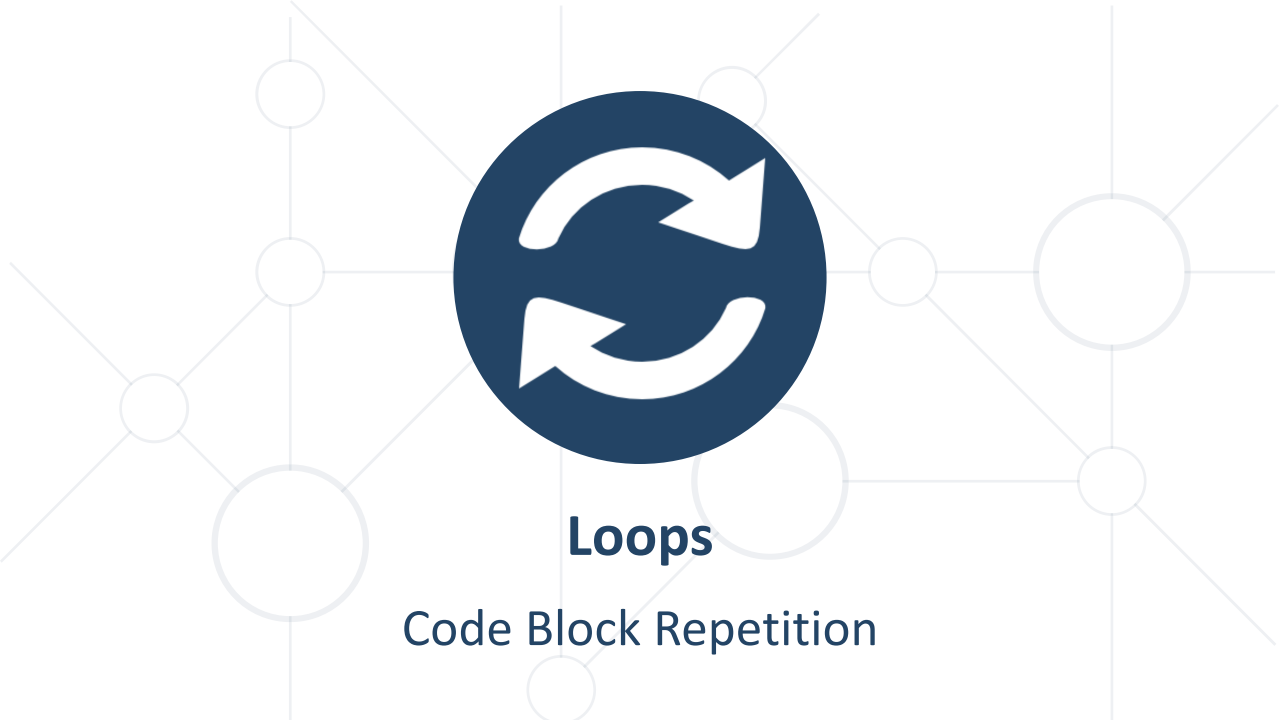


```
function solve(day, age) {
  let price = 0;
  if (day == 'Weekday') {
    if ((age >= 0 && age <= 18) | (age > 64 && age <= 122)) {
      price = 12;
   // TODO: Add else statement for the other group
  } else if (day == 'Weekend') {
    if ((age >= 0 && age <= 18) | (age > 64 && age <= 122)) {
      price = 15;
    } else if (age > 18 && age <= 64) {</pre>
      price = 20;
  // Continued on next slide
```

Solution: Theatre Promotions



```
else if (day == 'Holiday') {
    if (age >= 0 && age <= 18) {
      price = 5;
    // TODO: Add the statements for the other cases
  if (price != 0) {
   console.log(price + '$');
  } else {
    console.log('Error!');
```



What is a Loop?



The for loop:

Repeats until the condition is evaluated

```
for (let i = 1; i <= 5; i++){
  console.log(i)
}</pre>
```

Incrementation in the condition

The while loop:

Does the same, but has different structure

```
let i = 1
while (i <= 5) {
   console.log(i)
   i++
}</pre>
```

Incrementation outside the condition

Problem: Divisible by 3



- Print the numbers from 1 to 100, which are divisible by 3
- The program should not receive input

```
function solve() {
    for (let i = 3; i <= 100; i += 3){
        console.log(i);
    }
}</pre>
```

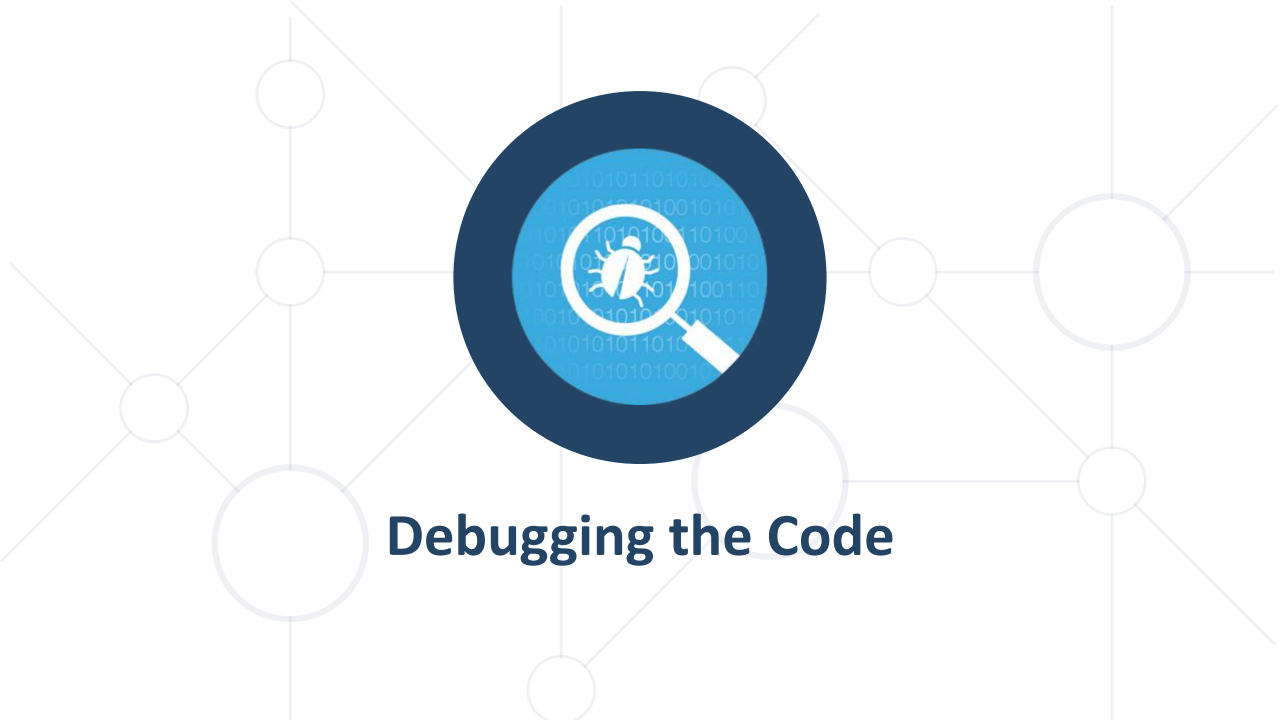
Problem: Numbers from N to 1



 Write a function that receives a number N and prints the all numbers from N to 1. Try using a while loop.

Input	Output
5	5
	4
	3
	2
	1

```
function solve(n) {
  while(/*TODO*/) {
    console.log(n);
    n--;
  }
}
solve(5);
```

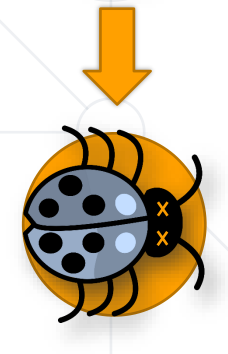


Debugging the Code



- The process of debugging application includes:
 - Spotting an error
 - Finding the lines of code that cause the error
 - Fixing the error in the code
 - Testing to check if the error is gone and no new errors are introduced
- Iterative and continuous process

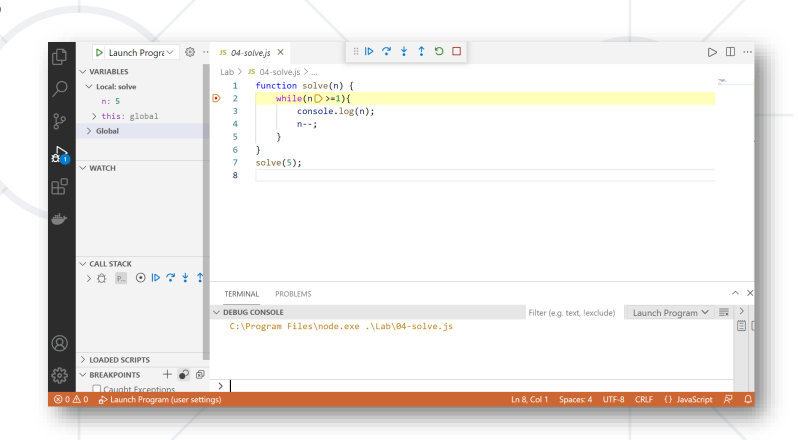




Debugging in Visual Studio Code



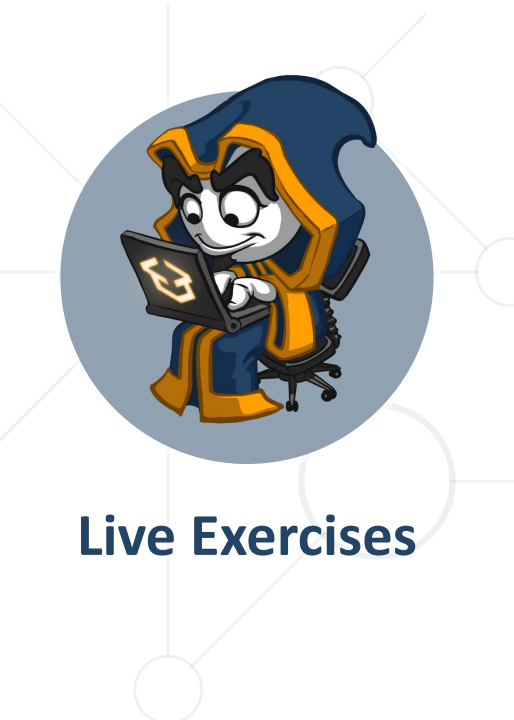
- Visual Studio Code has a built-in debugger
- It provides:
 - Breakpoints
 - Ability to trace the code execution
 - Ability to inspect variables at runtime



Using the Debugger in Visual Studio Code



- Start without Debugger: [Ctrl+F5]
- Start with Debugger: [F5]
- Toggle a breakpoint: [F9]
- Trace step by step: [F10]
- Force step into: [F11]



Summary



- Declare variables with 'let'
- Use if-else statements to check for conditions
- Use loops to avoid repeating code
- Use the debugger to check for mistakes in the code





Questions?

















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