

# WEB230: JavaScript 1

## Module 1B: Program Structure

### Expressions

- Expressions are bits of code that evaluate to something
- Expressions can be combined

```
1
3+4
(3+4) * (5-2)
```

### Statements

- Statements should end in a semicolon (;)

```
1;
3+4;
(3+4) * (5-2);
```

### Bindings

- A variable is a named place to store a value
  - It is "Bound" to the name
- The `let` keyword creates a new variable
- Only use `let` once when creating the variable

```
let dog = "Fido";
dog = "Rex";
```

### `var` and `const`

- `var` is an older way to declare variables
  - now `let` is preferred
- `const` declares variables that are "constant" meaning they cannot be assigned new values
- more later

### Binding Names

- JavaScript has words that cannot be used for variable names
- Some of these are keywords in JavaScript, some are reserved for future versions

`break` `case` `catch` `class` `const` `continue` `debugger` `default` `delete` `do` `else` `enum` `export` `extends` `false`  
`finally` `for` `function` `if` `implements` `import` `in` `instanceof` `interface` `let` `new` `null` `package` `private` `protected`  
`public` `return` `static` `super` `switch` `this` `throw` `true` `try` `typeof` `var` `void` `while` `with` `yield`

### The Environment

- collection of variables and their values that already exist
- they are variables that are part of the language standard

- allow access to the surrounding system

## Functions

- A function is a piece of program wrapped in a value
- These variables have the type `function` and can be run:

```
alert("Good morning!");
```

- Executing a function is called *invoking* or *calling* it

## The `console.log` Function

- `console.log` is a function that will display values
- In web browsers there is a console where you can see these messages

```
console.log("JavaScript is fun so far!");
```

- The period is not part of the name
  - more in chapter 4

## Return Values

- Writing text to the screen is a *side effect*
- Some functions produce a value
- When a function produces a value, it is said to *return* that value

```
Math.min(4,6,3,1); // returns 1
```

- We will write functions in chapter 3

## Prompt and Confirm

- We can also ask the user to approve something
- Returns a boolean

```
confirm("Are you sure?");
```

- Or provide a value
- Returns a string

```
prompt("How many would you like?", "4");
```

## Control Flow

- Statements can execute one after the other

```
let num = Number(prompt("Pick a number", ""));  
alert ("Your number is the square root of " + num * num);
```

- Each line runs in turn

## Conditional Execution

- Programs don't have to run in a linear fashion
- An alternative is *conditional execution*

```
let num = Number(prompt("Pick a number", ""));

if (!isNaN(num)) {
  alert (" Your number is the square root of " + num * num);
}
```

## While and do Loops

- `while` and `do` loops repeat statements

```
let number = 0;
while (number <= 12) {
  console.log(number);
  number = number + 2;
}
```

## Indenting Code

- Indent code inside of blocks (`{...}`)
- Makes programs easier to read
- The computer doesn't care
- Tabs vs spaces!!! The never ending argument!

## For Loops

- Counter, test, and increment all in one

```
for (let num = 0; num <= 12; num = num + 2) {
  console.log(num);
}
```

## Breaking out of a Loop

- use the `break` statement to end a loop prematurely

```
for (let num = 20; ; num++) {
  if (num % 7 == 0)
    break;
}
console.log(num);
```

## Updating Bindings Succinctly

- We often update a variable base on its current value

```
counter = counter + 1;
```

- JavaScript provides a shortcut:

```
counter += 1;
```

- Or even:

```
counter++;
```

## Dispatching on a Value With switch

```
switch (prompt("What is the weather like?")) {  
  case "rainy":  
    console.log("Remember to bring an umbrella.");  
    break;  
  case "sunny":  
    console.log("Dress lightly.");  
  case "cloudy":  
    console.log("Go outside.");  
    break;  
  default:  
    console.log("Unknown weather type!");  
    break;  
}
```

## Capitalization

- Variable names may not contain spaces
- Often have more than one word

```
fuzzylittleturtle  
fuzzy_little_turtle  
FuzzyLittleTurtle  
fuzzyLittleTurtle
```

- Last one preferred in JavaScript
- Called *Camel Case*

## Comments

- Two types of comments
- Single line:

```
// Some note about the program
```

- Multi-line:

```
/*
```

```
A longer note about the program  
that goes on and on
```

```
*/
```