

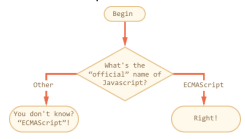
ESMAD | TSIW | POO Exercise Sheet n°2 Conditional and Loops

Use Visual Studio Code to solve the following exercises:

1. Conditional Statements:

a. Will the log be shown in the console?
if ("0") {
 console.log('Hello');
}

b. Using an if..else block, write the code that asks: "What's the" official "name of Javascript?". If the visitor types "ECMAScript", send "Right!", Otherwise, the output: "You don't know? "ECMAScript"!"



- c. Using an if..else block, write the code that gets a number via prompt and then shows on alert:
 - i. 1, if the value is greater than zero,
 - ii. -1, if less than zero,
 - iii. 0, if equal to zero.

In this task, we assume that the entry is always a number.

d. Rewrite this if with the ternary operator '?':

```
if (a + b < 4) {
  result = 'Below';
} else {
  result = 'Over';
}</pre>
```

e. Rewrite the next if ... else using multiple ternary operators '?'. For easy reading, it is recommended to split the code into several lines.

let message;

```
if (login == 'Employee') {
  message = 'Hello';
} else if (login == 'Director') {
  message = 'Greetings';
} else if (login == ") {
  message = 'No login';
```



```
} else {
  message = ";
}
```

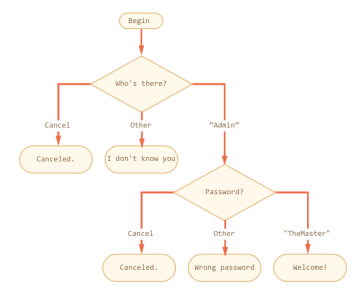
2. Logical operators:

a. What is the output for each line of code?
 console.log(null || 2 || undefined);
 console.log(alert(1) || 2 || alert(3));
 console.log(1 && null && 2);
 console.log(alert(1) && alert(2));
 console.log(null || 2 && 3 || 4);

- b. Write an "if" condition to verify that the age is between 14 and 90, inclusive. Inclusive means that age can reach extremities 14 or 90.
- c. Write an if condition to check that the age is NOT between 14 and 90, inclusive. Create two variants: the first using NOT!, the second without it!.
- d. Which of these logs will be executed? What will be the results of the expressions inside if (...)?

```
if (-1 || 0) console.log( 'first' );
if (-1 && 0) console.log( 'second' );
if (null || -1 && 1) console.log( 'third' );
```

- e. Write the code that asks for a login with a prompt.
 - i. If the visitor types "Admin", ask for a password, if the entry is an empty line or Esc display "Canceled". If it's another, show "I don't know you".
 - ii. The password is verified as follows:
 - 1. If it equals "TheMaster", then show "Welcome!",
 - 2. Another string value: shows "Incorrect password",
 - 3. For an empty string or canceled entry, show "Canceled".
 - iii. The scheme:



Please use nested blocks. Observe the general readability of the code.



3. Switch:

a. Write the code using an if..else block which would correspond to the following switch: switch (browser) { case 'Edge': console.log("You've got the Edge!"); break: case 'Chrome': case 'Firefox': case 'Safari': case 'Opera': console.log('Okay we support these browsers too'); break; default: console.log('We hope that this page looks ok!'); } b. Rewrite the code below using a single switch statement: let a = +prompt('a?', "); if (a == 0) { console.log(0); } if (a == 1) { console.log(1); if (a == 2 || a == 3) { console.log('2,3'); }

4. Loops:

a. What is the last value logged by this code? Why?

```
let i = 3;
while (i) {
  console.log( i-- );
}
```

b. For each loop iteration, write down the value it generates and then compare it with the solution. Do both loops logs the same values or not?

```
    i. The prefix form ++i:
        let i = 0;
        while (++i < 5) console.log(i);</li>
    ii. The postfix form ++i:
        let i = 0;
        while (i++ < 5) console.log(i);</li>
```

c. For each loop write down what values it will show. Then compare with the answer. Do both loops log the same values or not?



- i. The prefix form ++i:
 for (let i = 0; i < 5; i++) console.log(i);</pre>
- ii. The postfix form ++i:
 for (let i = 0; i < 5; ++i) console.log(i);</pre>
- d. Use the for loop to generate even numbers from 2 to 10.
- e. Rewrite the code by changing the for loop without changing its behavior (the output must remain the same).

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

- f. Write a loop that asks for a number greater than 100. If the visitor enters another number, ask them to enter it again. The loop must request a number until the visitor enters a number greater than 100 or cancels the entry/inserts an empty line. Here we can assume that the visitor only enters numbers. There is no need to implement a special treatment for a non-numeric entry in this task.
- g. An integer greater than 1 is called a prime if it cannot be divided without a remainder by anything except 1 and itself. In other words, n>1 is prime if it cannot be divided by anything except 1 and n. For example, 5 is a prime because it cannot be divided without a remainder by 2, 3 and 4.

Write the code that generates prime numbers in the range 2 to n.

For n=10, the result will be 2,3,5,7.

P.S. The code must work for any n, it must not be set to any fixed value.