

## Front-end development: Basics

JavaScript – primitive data types

The following exercise contains the following subjects:

• primitive data types

## Instructions

Copy the code below to your computer, answer the questions on the file and submit.

```
/*--Delete the wrong answers--
1. Which of the following is/are strings?
a) 4
b) 4.0
c) '4'
2. Which of the following is/are numbers?
a) 4
b) 4.0
c) '4'
d) -4
```

```
3. Which of the following is/are booleans?
a) true
b) false
c) "true"
4. What is the result of 80 + 71.2?
a) 151.2
b) 151
c) 8071.2
5. What is the result of "80" + 71.2?
a) 151.2
b) 151
c) "8071.2"
6. Does 100 + 30 produce a number or a string?
a) number
b)string
7. Does "100" + 30 produce a number or a string?
a)number
b)string
```

```
//----Submit your answers under the
question----//
//create three different ways to declare variables
//declare a variable and reassign a value to it
//create a variable and after that assign a string
with its value being: He's got it!
1. create a variable and assign a value on how
much a restaurant bill is.
2. create a variable and assign a value on how
much tax they should pay.
3. create a variable that will calculate the bill
* tax and its output would be: Your total bill is
<total bill> $.
// Round the number 50.6 to its nearest integer
//Create a variable that is undefined
```