

LEVEL I – JS:

JavaScript Basics - Problems

Working with variables and constants:

1. Declare two variables: admin and name.

Assign the value "John" to fname.

Copy the value from fname to admin.

Show the value of admin using alert (must output "John").

2. Create constants for colors in web (hexadecimal) format.

3. Write a program, using the variable declarations above, that displays the data type for each variable.

4. What will be the result for these expressions?

`5 > 4`

`"apple" > "pineapple"`

`"2" > "12"`

`undefined == null`

`undefined === null`

`null == "\n0\n"`

`null === +"\n0\n"`

5. Create a web-page that asks for a name and outputs it.