

VARIABLE NAMES: LEGAL & ILLEGAL

1. Declare 3 variables in one statement.

```
//ASSIGNMENT
var a,b,c;
```

2. Declare 5 legal & 5 illegal variable names.

```
//ASSIGNMENT
var $text,_text,text1,camelCase,text;
var !a,@b,5C,for,s d;
```

3. Display this in your browser

- a) A heading stating “Rules for naming JS variables”
- b) Variable names can only contain _____, _____, _____ and _____.
For example **\$my_1stVariable**
- c) Variables must begin with a _____, _____ or _____.
For example **\$name**, **_name** or **name**
- d) Variable names are case _____
- e) Variable names should not be JS _____



Rules for naming JS variables

Variable names can only contain , numbers, \$ and _ . For example : Smy_1stVariable

Variable must begin with a letter, \$ or _ . For example : \$name, _name or name

Variable names are case sensitive

Variable names should not be JS keywords

```
//ASSIGNMENT
document.write("<h1>Rules for naming JS variables</h1><br><br><br>")
document.write("Variable names can only contain numbers,$ and _ .For example $my_1stVariable<br>")
document.write("Variables must begin with a letter,$ or _ . For example $name, _name or name<br>")
document.write("Variable names are case sensitive<br>")
document.write("Variable names should not be JS keywords")
```

-- END --