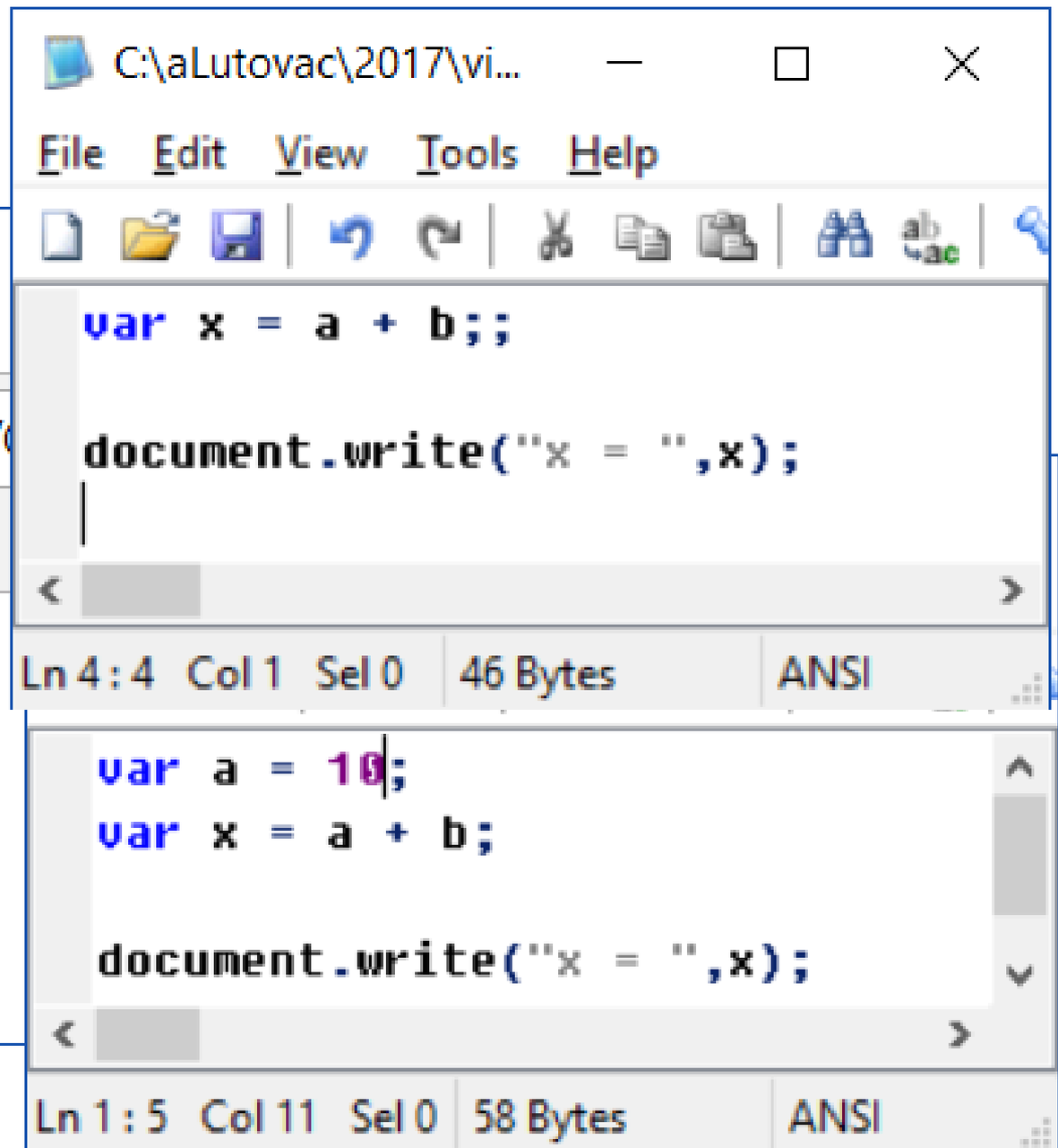
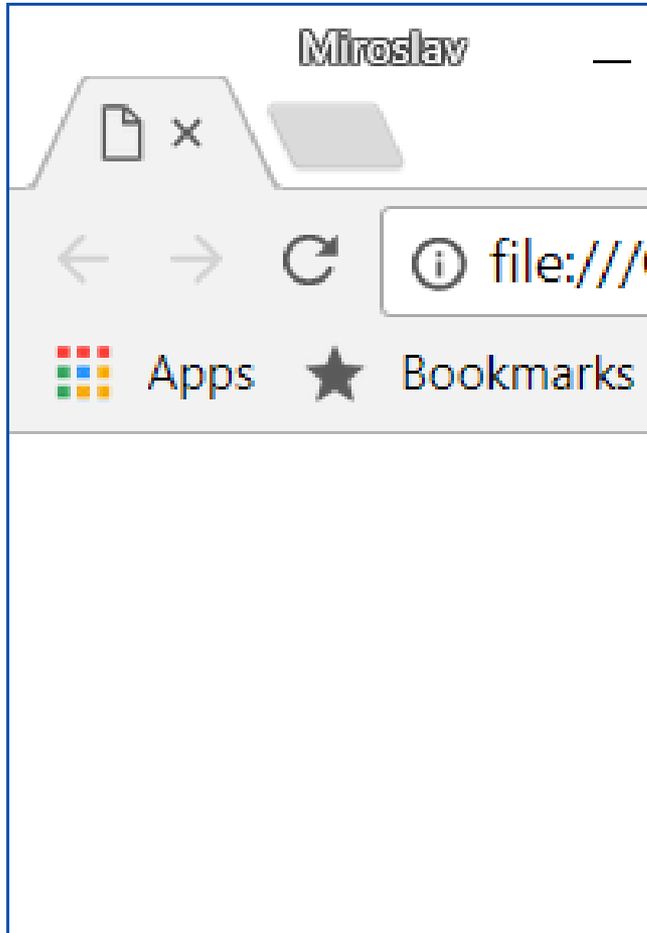




Internet programiranje predavanje 05

Prof. dr Miroslav Lutovac
mlutovac@viser.edu.rs





Miroslav

file:

Apps Bookma

$x = 15$

```
C:\aLutovac\2017\viser...  
File Edit View Tools Help  
var a = 10;  
var b = 5;  
var x = a + b;  
  
document.write("x = ",x);  
Ln 2:6 Col 10 Sel 0 70 Bytes ANSI
```

Sve vrednosti sa desne strane jednakosti moraju biti poznate.



Miroslav

← → ↻ ⓘ

Apps ★ Boo

x = NaN

```
C:\aLutovac\2017\viser... — □ ×
```

File Edit View Tools Help

📄 📁 💾 | ↶ ↷ | ✂ 📄 📁 | 🔍 🔍 | 📌

```
var a = 10;  
var x = a + b;  
var b = 5;  
  
document.write("x = ",x);
```

Sve vrednosti sa desne strane
jednakosti moraju biti poznate.



C:\aLutovac\2017\viser... — □ ×

File Edit View Tools Help

var a = 10;
var x = a + b;
// var b = 5;

document.write("x = ",x);

Sve vrednosti sa desne strane jednakosti moraju biti poznate.



Miroslav

file:...

Apps ★ Bookmarks

x = 1500

C:\aLutovac\2017\viser...

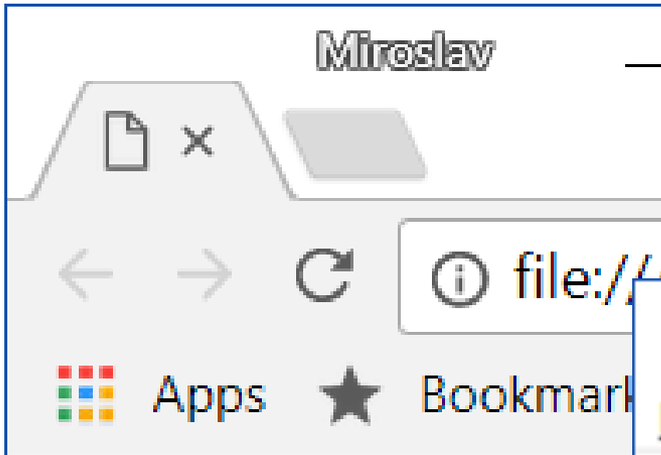
File Edit View Tools Help

```
var a = 10;  
var x = (100 + 50) * a;  
  
document.write("x = ",x);
```

Ln 1: 5 Col 1 Sel 0 67 Bytes ANSI

```
//var a = 10;  
var a = "10";  
var x = (100 + 50) * a;  
  
document.write("x = ",x);
```

Ln 2: 6 Col 10 Sel 0 84 Bytes ANSI



Sve vrednosti sa desne strane jednakosti moraju biti poznate.

```
C:\aLutovac\2017\viser...
File Edit View Tools Help
[Icons: New, Open, Save, Undo, Redo, Cut, Copy, Paste, Find, Print, Run, Stop]

//var a = 10;
var a = "10"+b;
var x = (100 + 50) * a;

document.write("x = ",x);

Ln 2:6 Col 15 Sel 0 86 Bytes ANSI

//var a = 10;
var a = "10";
var x = (100 + 50) * a;

document.write("x = ",x+b);
document.write("x = ",x);

Ln 7:7 Col 1 Sel 0 113 Bytes ANSI
```



Miroslav

file://

Apps ★ Bookmarks

x = 1500

C:\aLutovac\2017\viser ...

File Edit View Tools Help

```
//var a = 10;  
var a = "10";  
var x = (100 + 50) * a;  
  
document.write("x = ",x);  
document.write("x = ",x+b);
```

Ln 7:7 Col 1 Sel 0 113 Bytes ANSI C



The screenshot shows a code editor window with the following code:

```
var a = "10";  
var x = (100 + 50) * a;  
  
document.write("x = ",x);  
document.write("<br>x = ",x+b);  
var b = 5;
```

The output of the code is displayed in a separate window:

```
x = 1500  
x = NaN
```

A yellow box highlights the text: "Sve vrednosti sa desne strane jednakosti moraju biti poznate." (All values on the right side of the equality must be known.)



Miroslav

x = 1500
x = NaN

```
C:\aLutovac\2017\viser 2017...
File Edit View Tools Help
[Icons]
var a = "10";
var x = (100 + 50) * a;
var b = NaN;

document.write("x = ",x);
document.write("<br>x = ",x+b);
//var b = 5;
[Scrollbar]
Ln 3 : 8 Col 12 Sel 7 130 Bytes ANSI CR+
```

b = NaN



Miroslav

← → ↻

Apps ★

$y = 2.5$
 $x = 1$
 $z = 2$
 $v = 0.5$

```
C:\aLutovac\2017\viser 2017\l...
File Edit View Tools Help
[Icons]
var a = 5;
var b = 2;
var x = a % b;
var y = a / b;
var z = (a-x) / b;
var v = x / b;

document.write("<br>y = ",y);
document.write("<br>x = ",x);
document.write("<br>z = ",z);
document.write("<br>v = ",v);

Ln 11: 12 Col 28 Sel 218 Bytes ANSI CR+
```



```
C:\aLutovac\2017\viser 2017\Internet programiranje\pri... - □ ×
File Edit View Tools Help
Primer06g.htm
<html>
  <head>
    <title>Primer 06g JavaScript</title>
  </head>
  <body>
    <script language="JavaScript" src="primer06g.js">
    </script>
  </body>
</html>
```

Ln 1:9 Col 1 Sel 0 169 Bytes

Primer06g.htm

```
C:\aLutovac\2017\viser 2017\l... - □ ×
File Edit View Tools Help
var a = 5;
var b = 2;
var x = a % b;
var y = a / b;
var z = (a-x) / b;
var v = x / b;

document.write("<br>y = ",y);
document.write("<br>x = ",x);
document.write("<br>z = ",z);
document.write("<br>v = ",v);
```

Ln 11:12 Col 28 Sel 218 Bytes ANSI CR+

Primer06g.js



Miroslav

← → ↻

Apps ★

a = 5
a = 6
x = 6

```
C:\aLutovac\2017\viser ...
```

File Edit View Tools Help

```
var a = 5;  
document.write("<br>a = ",a);  
  
a++;  
var x = a;  
document.write("<br>a = ",a);  
document.write("<br>x = ",x);  
|
```

Ln 8: 8 Col 1 Sel 0 126 Bytes ANSI C



Miroslav

← → ↻ ⓘ

Apps ★ Bookmarks

```
a = 5  
a = 4  
x = 4
```

C:\aLutovac\2017\viser ...

File Edit View Tools Help

```
var a = 5;  
document.write("<br>a = ",a);  
//++;  
a--|;  
var x = a;  
document.write("<br>a = ",a);  
document.write("<br>x = ",x);
```

Ln 4: 8 Col 4 Sel 0 | 131 Bytes | ANSI | C



Miroslav

← → ↻ ⓘ

Apps ★ Bookmarks

```
a = 5
a = 4
x = 4
x-- = 4
```

C:\aLutovac\2017\viser 201...

File Edit View Tools Help

```
var a = 5;
document.write("<br>a = ",a);
//++;
a--;
var x = a;
document.write("<br>a = ",a);
document.write("<br>x = ",(x));
document.write("<br>x-- = ",(x--));
```

Ln 1:9 Col 1 Sel 0 | 170 Bytes | ANSI | CR+



Micro

← → ↻

Apps ★

a = 5
a = 4
x = 4
x-1, x = 3

```
C:\aLutovac\2017\viser 2017\Internet ...
```

File Edit View Tools Help

```
var a = 5;
document.write("<br>a = ",a);
//++;
a--;
var x = a;
document.write("<br>a = ",a);
document.write("<br>x = ",(x));
document.write("<br>x-1, x = ",(x-1));
```

Ln 8:9 Col 29 Sel 0 174 Bytes ANSI CR+LF INS



Miroslav

← → ↻ ⓘ

Apps ★ Boo

a = 100
b = 50
c = 3
x = 250
y = 250
v = 450
a + b * c = 250

```
C:\aLutovac\2017\viser 2017\Internet program...
File Edit View Tools Help
[Icons]
var a = 100;
var b = 50;
var c = 3;
document.write("<br>a = ",a);
document.write("<br>b = ",b);
document.write("<br>c = ",c);

var x = a + b * c;
var y = a + (b * c);
var v = (a + b) * c;
document.write("<br>x = ",x);
document.write("<br>y = ",y);
document.write("<br>v = ",v);
document.write("<br>a + b * c = ",(a + b * c));
[Icons]
Ln 1:15 Col 1 Sel 0 340 Bytes ANSI CR+LF INS JavaS ...
```



C:\aLutovac\2017\viser 2017\Internet programir... — □ ×

File Edit View Tools Help

var a = 100;
var b = 50;
var c = 3;
document.write("
a = ",a);
document.write("
b = ",b);
document.write("
c = ",c);

var x = a / b * c;
var y = a / (b * c);
var v = (a / b) * c;
document.write("
x = ",x);
document.write("
y = ",y);
document.write("
v = ",v);
document.write("
a / b * c = ",(a / b * c));

Ln 1:31 Col 1 Sel 0 | 688 Bytes | ANSI | CR+LF | INS | JavaSc

Miroslav

← → ↻ ⓘ

Apps ★ Boo

a = 100
b = 50
c = 3
x = 6
y = 0.666666666
v = 6
a / b * c = 6



19	()	Expression grouping	(3 + 4)
18	.	Member	person.name
18	[]	Member	person["name"]
17	()	Function call	myFunction()
17	new	Create	new Date()
16	++	Postfix Increment	i++
16	--	Postfix Decrement	i--

Izrazi u zagradama se izračunaju pre nego što se vrednost koristi da se dobije rezultat izraza



15	++	Prefix Increment	++i
15	--	Prefix Decrement	--i
15	!	Logical not	!(x==y)
15	typeof	Type	typeof x
14	*	Multiplication	10 * 5
14	/	Division	10 / 5
14	%	Modulo division	10 % 5
14	**	Exponentiation	10 ** 2

experimental or proposed technology (ECMAScript 2016 or ES7)



13	+	Addition	10 + 5
13	-	Subtraction	10 - 5
12	<<	Shift left	x << 2
12	>>	Shift right	x >> 2
12	>>>	Shift right (unsigned)	x >>> 2



11	<	Less than	$x < y$
11	<=	Less than or equal	$x <= y$
11	>	Greater than	$x > y$
11	>=	Greater than or equal	$x >= y$
10	==	Equal	$x == y$
10	===	Strict equal	$x === y$
10	!=	Unequal	$x != y$
10	!==	Strict unequal	$x !== y$



6	&&	Logical and	<code>x && y</code>
5		Logical or	<code>x y</code>



3	=	Assignment	$x = y$
3	+=	Assignment	$x += y$
3	-=	Assignment	$x -= y$
3	*=	Assignment	$x *= y$
3	%=	Assignment	$x \% = y$
3	<<=	Assignment	$x << = y$
3	>>=	Assignment	$x >> = y$
3	>>>=	Assignment	$x >>> = y$
3	&=	Assignment	$x \& = y$
3	^=	Assignment	$x \wedge = y$
3	=	Assignment	$x = y$