1. Given the code bellow, write down what will be the output in the console:

```
"use strict";
console.log(x);
var x = 5;
```

Answer:

2. Given the code bellow, write down what will be the output in the console:

```
var foo = 1;

function bar() {
    if (!foo) {
       var foo = 99;
    }
    console.log(foo);
}
```

Answer:

3. Given the code bellow, write down what will be the output in the console:

```
"use strict";

var obj = {
    logThis: function(){
        console.dir(this);
    }
}

obj.logThis();
```

Answer:

4. Given the code bellow, write down what will be the output in the console:

```
var foo = function bar(){
    console.log('Howdy');
}
bar();
```

Answer:

5. Fill the body of the function "welcome()", which will writes in console: "Welcome Ada" after the five seconds timeout. Note that userName is passed as argument to welcome().

```
var userName = 'Ada';
function welcome( userName ){
    // your code here:
}
setTimeout( welcome(userName), 5000);
```

6. Given the code bellow, write down what will be the output in the console:

```
"use strict";

var a = 11;

var obj = {
    a: 99,
    logThis: function(a) {
        console.log(this.a);
    }
}

obj.logThis(33);
```

Answer:

7. Given the code bellow, write down what will be the output in the console:

```
"use strict";
a = 11;
var logThis= function(a){
    console.log(this.a);
}
logThis(99);
```

Answer:

8. Given the code bellow, write down what will be the output in the console:

```
var x = 1;
var y = (x => x*10)(9);
console.log(y);
```

Answer:

9. Please, spend a minute to write down yout reflections form the course – what you think will make it better?
• • • • • • • • • • • • • • • • • • • •