

INTRODUCTION TO EVENTS AND FUNCTIONS

PROF. DAVID ROSSITER

AFTER THIS PRESENTATION

- You'll appreciate the concept of events
- You'll understand how to use functions

WE WILL LOOK AT

Events	onload
--------	--------

Functions	function
-----------	----------

return

EVENTS

- An event is when something happens
- For example:
 - Click on something
 - Move the mouse
 - Press a key on the keyboard
- You can arrange for some code that you write to be executed when the event occurs

ONLOAD EVENT

- *onload* is triggered when the object has loaded

```
<body onload="alert('Hello!')">
```

... the main web page content goes here ...

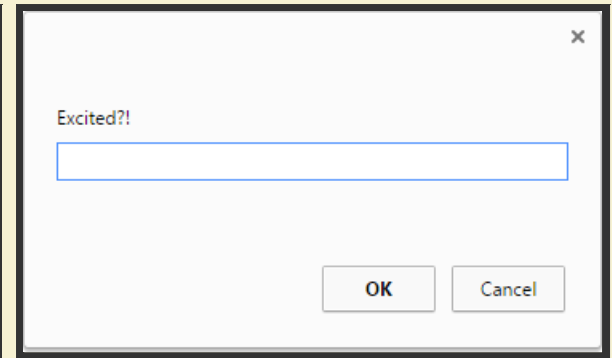
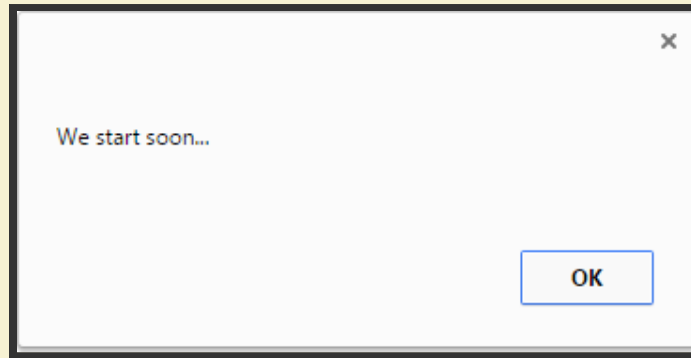
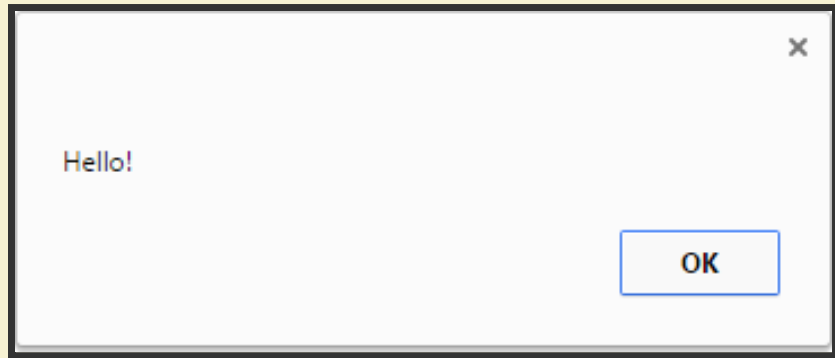
```
</body>
```

EXAMPLE

```
<!doctype html>
<html>
  <body onload="alert('Hello!')">
    <p>
      A message is shown as soon
      as the page is loaded.
    </p>
  </body>
</html>
```

You can execute as much code as you like

```
<!doctype html>
<html>
  <body onload="alert('Hello!');
    alert('We start soon...');
    prompt('Excited?!') ">
    <p>
      3 popup windows are shown as
      soon as the page is loaded.
    </p>
  </body>
</html>
```



FUNCTIONS

- A function is a group of code:

```
function do_something() {
```

... code goes here ...

```
}
```

- Run the function like this:

```
do_something();
```

```
<!doctype html>
<html>
  <head>
    <title>Example of a function</title>
    <script>
      function greet_the_user(){
        alert('Hello!');
        alert('We start soon...');
        prompt('Excited?!')
      }
    </script>
  </head>
  <body onload="greet_the_user()">
  </body>
</html>
```

FUNCTION PARAMETERS

You can pass something to a function

```
function purchase( cats ) {
```

... code here uses cats ...

```
}
```

- Run the function like this:

```
purchase( 10 );
```

FUNCTION RESPONSE

You can get a response from a function

```
function do_something() {
```

... code here stores something in answer ...

```
    return answer; }
```

- Use the function like this:

```
result = do_something();
```

```
<!doctype html>
<html><body onload="check_user_age()" style="position:absolute">
  <h1>This is my naughty home page.</h1>
  <script>
    function check_user_age() {
      if (age_of_user() < 18)
        alert("Please go to another page.");
    }
    function age_of_user() {
      var age_text, age;
      age_text=prompt("What is your age?");
      age=parseInt(age_text);
      return age;
    }
  </script></body></html>
```

A RECURSIVE FUNCTION

A function can call itself

```
function do_something( control_value ) {  
  
    ...code here calls do_something(...)
}
```

- Start the function like this:

```
result = do_something( 10 );
```

```
<!doctype html>
<html><body>
  <script>
    alert("It's my " + build_great(5) +
          "grandmother!");

    function build_great( depth ) {
      if (depth > 0)
        return "great " + build_great( depth - 1 );
      else
        return "";
    }
  </script>
</body></html>
```

