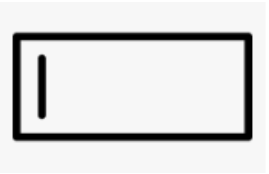


CHAPTER 3

FIELDS & FORMS

A lot of fields types use the `<input>` tag



Text field

```
<input type="text">
```



Password field

```
<input type="password">
```



Check box

```
<input type="checkbox">
```



Radio button

```
<input type="radio">
```

ACTIVITY 1



10 MIN

Answer to questions on the HTML script

All inputs have **value** property

<code>yourInput.value</code>	The value entered
------------------------------	-------------------

ACTIVITY 2



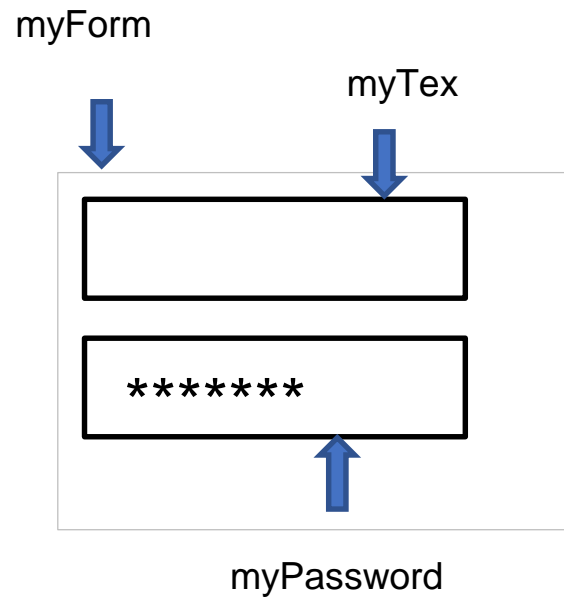
30MIN

Answer to questions on the HTML script

Radio & checkbox have **checked** property

<code>myRadio.checked</code>	<ul style="list-style-type: none">• True if radio is checked• False if not checked
------------------------------	---

Let's put **inputs** inside forms



```
<form name= "myForm">  
  <input name ="mytext" type="text">  
  <input name ="mypassword" type="password">  
</form>
```

DEMO
HOW TO ACCESS

When **input** are inside **forms**

- ✓ The document has a property with the **form name**
- ✓ The form has a property with the **input name**

myForm

myTex

A diagram showing a form container labeled 'myForm'. Inside the container, there are two input fields. The top field is labeled 'myTex' and is empty. The bottom field is labeled 'myPassword' and contains the text '*****'. Blue arrows point from the labels to their respective input fields.

myPassword

`document.myForm.mytext.value`

ACTIVITY 3



20MIN

Answer to questions on the HTML script

New radio event type : **change**



BANANA



APPLE



MANGO

```
radio.addEventListener("change", yourFunction);
```

ACTIVITY 4



20MIN

Answer to questions on the HTML script



Now you should know this:

- 1- Access to input **using ID**
- 2- Access to forms and inputs using the **properties of the document**
- 3- Get the **value** of inputs text fields, text area
- 4- Get **which radio** or checkbox is **checked**
- 5 – Listen to **radio changes**