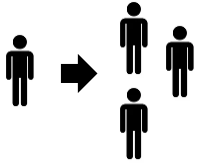


## QUIZ



10 MIN



1

Fill up the  
QUIZ FORM

Which tag is used to create a hyperlink?

- ☐ a. <a>
- ☐ b. <img>
- ☐ c. <p>
- ☐ d. <link>

2

Discuss  
Group of 3



3

Update your  
answers  
If you need

Which tag is used to create a hyperlink?

- ☐ a. <a>
- ☐ b. <img>
- ☐ c. <p>
- ☐ d. <link>

## CHAPTER 1

# HYPERLINK



# OBJECTIVES FOR TODAY



- ✓ Be able to **define a link** between pages using an **anchor**
- ✓ Make the difference between **absolute** and **relative** path
- ✓ Be able to **define the right path** to get a **resource**



30 MIN



6

**GOAL:**

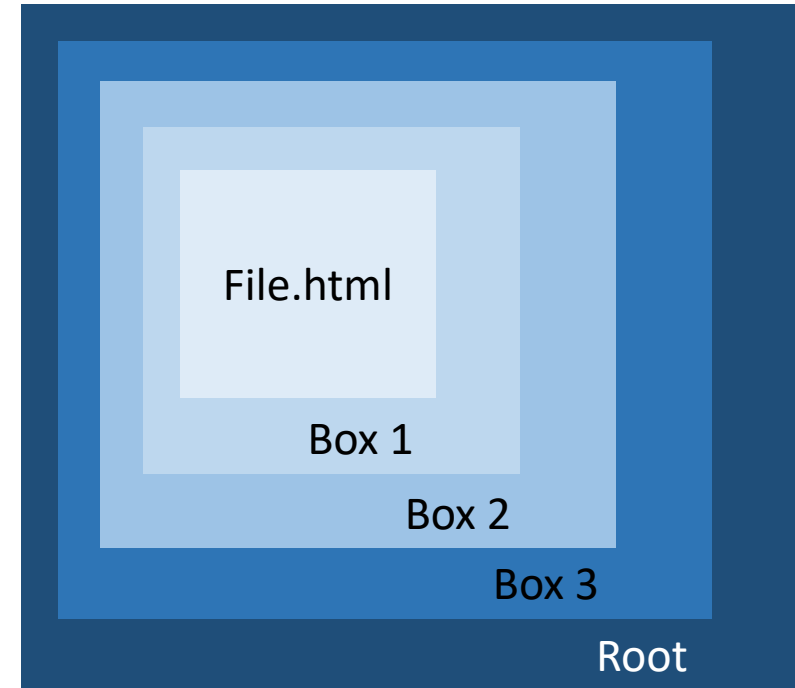
You will find the correct destination for your file with the path.

## What is a path of file.html?

Ex : *Root/Box3/Box2/Box1/file.html*

How to go to file.html?

- ✓ First you can start from Root
- ✓ Then Box3
- ✓ Box2
- ✓ Box1
- ✓ Finally you got file.html



If I am in File.html how can I go the previous Box?

../

if I want to go to Box1

../..

if I want to go to Box2

../..../..

if I want to go to Root

../..../

where should I go?



20 MIN



## Think | Search

- ✓ What is a **hyperlink** ?
- ✓ How to **create a hyperlink** in HTML ?
- ✓ Why hyperlinks **change color** once we click on them ?



10 MIN



## Code

- ✓ Code a link to **another HTML file**
- ✓ Code a link to **Google website**



10 MIN



## Share

- ✓ **Present your solution** of 3 other people
- ✓ Which points do you **agree** , **disagree** ?



10 MIN



CLASS

# The <a> (anchor)

The <a> tag defines a **hyperlink**, which is used to **link** from one page to another.

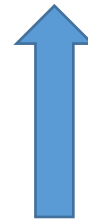
<a href="../file.html">Click me</a>



**href** =  
hyperlink  
reference



The link to  
another file



What is  
displayed on  
the page



10 MIN



1

# ACTIVITY 1

Complete exercise in your handout | MISSING ATTRIBUTES – PRACTICE

Label	Destination	HTML code
Go to <u>pnc</u>	pnc.html	<code>&lt;a href="pnc.html"&gt;Go to <u>pnc</u>&lt;/a&gt;</code>
Give me	.....	<code>&lt;a href="candy.html"&gt;Give me&lt;/a&gt;</code>
My car	ferrari.html	.....
.....	.....	<code>&lt;a href="movie.html"&gt;Watch&lt;/a&gt;</code>
My phone	nokia.html	.....



10 MIN



CLASS

# Absolute or Relative path

`<a href="http://www.google.com">Go to Google</a>`

**Absolute path**

The path start  
from the root

`<a href="../../../hometown.html">Go to hometown</a>`

**Relative path**

`<a href="folder/hometown.html">Go to hometown</a>`

The path start  
from where you are





10 MIN



1

# ACTIVITY 2

Complete exercise in your handout | RELATIVE LINKS - PRACTICE

The diagram shows a website structure for 'my\_website'. It includes a root directory with files 'home.html' and 'help.html', a 'music' subdirectory with 'songs.html', a 'movies' subdirectory with 'cinema.html', and an 'action\_movies' subdirectory with 'action.html'.

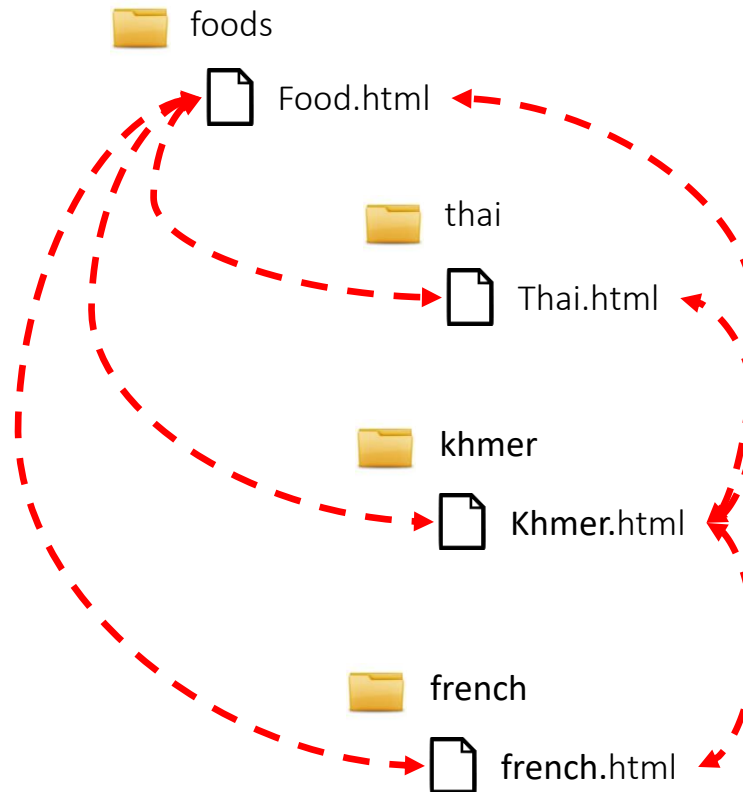
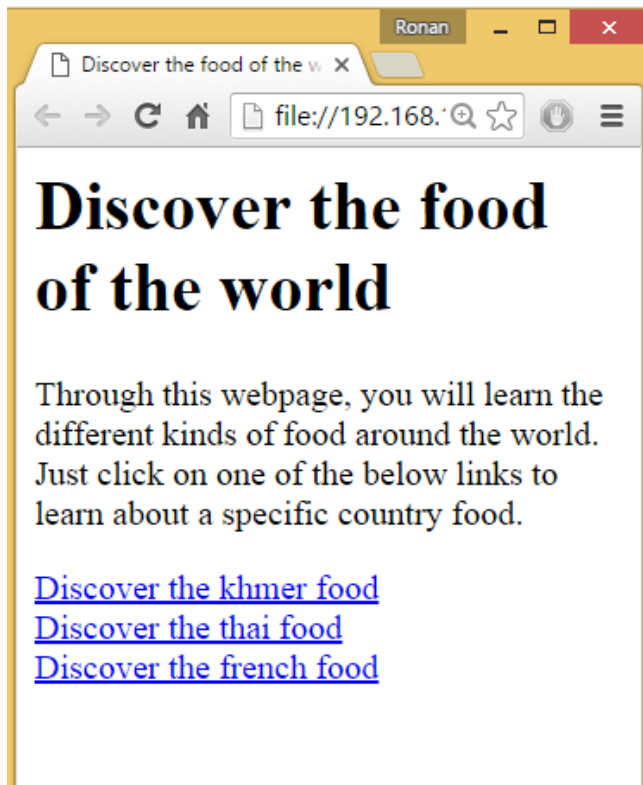
Source page	href attribute	Destination page
action.html	../cinema.html	cinema.html
home.html	.....	songs.html
help.html	.....	action.html
cinema.html	.....	help.html
action.html	.....	home.html
cinema.html	.....	action.html
songs.html	.....	action.html
action.html	.....	songs.html



1

# ACTIVITY 3

Create the missing HTML file and complete the links





INDIV

# After class what to do ?

1. Complete the **handout** I give you now.

2. Do the required **homeworks**

3. Send your homework to **Google Classroom**