School:									
Date:		Teacher's name:							
Grade:		Number present:absent:							
Topic of the	lesson: The	creation of hyperlinks. Internal and external hyperlinks.							
Learning ob	jective(s)	Training: to acquaint students with the creation of hyperlinks;							
that this lesson is		Developing: to develop logical thinking, attention, memory in the process of solving							
contributing to		problems;							
Lesson objectives		All learners will be able to: Determine the difference between internal and external							
		hyperlinks							
		• Most learners will be able to: Use and use hyperlinks correctly • Some learners will be able to: Learn to use them in solving programming							
					•	<u>a</u>	problems		
					Assessment Criteria		Get acquainted and learn how to work with hyperlinks		
							Learn how to use them in solving problems	1 1	
Value links		Respect for yourself and others when setting project objectives throug	in working in pairs						
D	•	and groups.							
Previous lea	-	Creating lists, adding images to a Web page. Designing HTML tables							
Cross curric	ular links	Planned activity in the lesson	Demos						
Time		Planned activities	Resources						
	Actualization of knowledge "Brainstorming". (5 minutes). Method "Thick and thin questions" (to start a conversation on the topic under study).								
Middle 25 min	logged usin text, but to are associat For exampl	g file where some test commands and their status (Pass/Fail) are g python. Now I want the test commands not to be written as plain be written as hyperlinks. So when I click on them, other files that ted with them open. le, "C:/logfile-даmagazine", " w")							

file.write (''[command name - '%35s'] [passed]\n '' %(CommandName))

file.close()

file1 = open("C:/Test command.log/", " w")

file 1.write ('''%35s \n '' %(str (parameter_val_for_test_command)))

file 1.close()

Ads by optAd360

Now I want the CommandName name written in the logfile.log, should be a hyperlink for the TestCommand file.log. So when I click on CommandName, the TestCommand file opens.log.

Can you suggest how I create a logfile.log with CommandName hyperlinks, and then how to link this CommandName hyperlink to a TestCommand file.log??

A text file is a file that contains text. (It's simple, but it needs to be said!) It doesn't have pictures, animations, colors, titles or anything like that. It's just text.

Since people often need more data with their text (x should be a header, y should be red, z should make a funny cursor when you hover over it), there are many schemes to encode data about text. For example, Markdown is the text format used by StackOverflow. HTML is a markup language (a way of annotating text) that uses <tag>elements. This is useful because web browsers can take HTML pages as input and display them graphically.

The hyperlink you describe is a graphical element, for example, that you can find on a website. You can't have them in a text file because a text file is just text. But you can instruct the web browser to display the hyperlink by writing

text of the link< / a>

If you open a file in a web browser containing it, it will display the text as a link. Note that files, html html, something something else.in HTML to specify their contents, and that any HTML document has a bunch of required tags (<HTML>and<head>< / head></body>< / body>< / HTML>and).

This is pretty trivial because the hyperlink has the format:

hyperlink_format = '{text}'

In Python, you can easily parameterize it. Here are a few ways to do this:

Call a method .the format of the string

	>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>					
	'<' <a bar''="" foo="" href="" http:=""> l					
	Use a linked object .format:					
	link_text = hyperlink_format.format					
	Usage:					
	>>> link_text (link='http://foo/bar' text= 'Vasily Pupkin')					
	' <a bar''="" foo="" href="" http:="">foo bar< / a>' Make a partial function					
	import functools					
	link_text = functools.partial (hyperlink_format.format)					
	Usage:					
	>>>>> link_text(link='http://foo/bar', text= 'link text')					
	'<' текст ссылки< / а>'					
End 10 min	Reflection: Method " Reflexive cards»					
	It was interesting I realized that I did it					
	I'll tell you at home that					
	Home task					
Differentiation – how do you plan to give		Assessment – how are you	Health and Safety			
more support? How do you plan to challenge the more		planning to check learners' learning?				
able learners?		icui ming.				
1. In terms of		1.Self-evaluation by pattern	TB rules when working in the			
2.By role in group work		2.Feedback on the results of tasks, on the results of reflection	office, Psychological comfort			
		···· · · · · · · · · · · · · · · · · ·				

Reflection on the lesson Was the purpose of the lesson real and accessible, or the learning goals? Have all students achieved their learning goals? If the disciples have not yet reached the goal, why do you think? Was the differentiation done correctly in the lesson? Did you use your time effectively during the lesson stages? Were there any deviations from the lesson plan, and why?	lesson planning:
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