

Marked out of 1.00 F Flag question	[2] Access the outgoing response from the web resources before it reaches the user [3] Intercept the requests and response that flow between a client and a Servlet/JSP [4] Was introduced as a Web component in Java servlet specification version 2.3	
	What these statements are saying about?	
	O b. container	
	O c. back end services	
	⊙ d. filter	
	Clear my choice	
Question 28 Answer saved	What is difference about resource response mission between Request Dispatcher and Filter?	
Marked out of 1.00 F Flag question	 a. The first resource that is forwarded information will response in Request Dispatcher mechanism. The last resources be response in Filter 	s that is applied filter will
question	 b. The first resource that is forwarded information will response in Request Dispatcher mechanism. The last Filter that be response in Filter 	
	 the last resource that is forwarded information will response in Request Dispatcher. The first Filter that is apply to response in Filter 	esources will be
	O d. None of the others	
	Clear my choice	
Question 29 Answer saved Marked out of 1.00 F Flag	Consider the code: <form action="target" method="post"> <input name="txt" type="text" value="testing"/> <input name="btn" type="submit" value="search"/> </form>	
question	What value will be sent to the resource "target" after submitting?	
	 a. nothing is sent b. Both "testing" and "search" are sent c. The text "testing" is sent d. The text "search" is sent Clear my choice 	
Question 30	The method="GET" is the method commonly used to request a resource/get information from the server. What this method	l is trigged by ?
Answer saved Marked out of	○ a. Clicking on a link in a web page	
	b. Pressing the submit button in an HTML form with GET method	
P Flag question	c. All of the others	
	Od. Typing into the address line of the browser and pressing GO	
	Clear my choice	
Previous page		Next page
	JS ACTIVITY og materials	NEXT ACTIVITY Progress test 2
	Jump to ♦	
	Jump to	
FPT University HCM		<u>Get the mobile app</u>
Contact: it.hcm@fpt		
T Support: 0914 29	1 596	