×	Required t	gain once you are ready. to pass: 80% or higher etake this quiz up to 3 times every 8 hours.	Back to Week 3 Retake	
0 / 1 point	1.	Which of the following statements are true (Select all answers that apply)? Java programs developed on other systems can be expected to run without modification on Linux		
		Correct This is too optimistic, but ideally is true		
		The biggest problem in porting Java code to Linux is often	fear	
		This should be selected		
		There are a number of choices which can be used for the J on Linux machines, and one can switch between them	ava implementation	
		Correct There are a number of implementations which can even be used at the same time		
		Java programs need to have some changes to the source be reliably on Linux systems	Java programs need to have some changes to the source before they can run reliably on Linux systems	
		Un-selected is correct		
		Porting Java programs to Linux requires specialized expert	Porting Java programs to Linux requires specialized expert input	
		Un-selected is correct		
0 / 1 point	2.	Which utility can be used to select the default Java Implementation alternatives	n on a Linux system?	
		choose setpref		
		which		
		This should not be selected This is a program that tells you where a command is located		
0 / 1 point		Which commands will show you information about which version (Select all answers that apply): \$\begin{align*} \\$ readlink -f \\$(\text{which java}) \end{align*}	of Java you are running	
		Correct This will give the correct information		
		versionfull java		
		Un-selected is correct		
		java -version This should be selected		
		selectshow java		
		Un-selected is correct		
*	4.	Which of the following are Integrated Development Environments Java on Linux (Select all answers that apply)?	that can be used for	
1 / 1 point		Un-selected is correct		
		emacs		
		Un-selected is correct		
		DDD		
		Un-selected is correct		
		Eclipse		
		Correct Absolutely		
		NetBeans		
		Correct Absolutely		
×	5.	If you are experienced in using Eclipse on another operating system Linux:	m, when moving to	
0 / 1 point		You will have to start over, as the interface and functioning	g are rather different	
		This should not be selected The interface and functioning should be almost the same and he learning curve required	ave little or no	

The interface and functioning should be almost the same and have little or no

learning curve required



