TO PASS 80% or higher

**Keep Learning** 

GRADE 90%

## **Module 1 Review**

LATEST SUBMISSION GRADE

90%

1.	Java comes in which editions?	1 / 1 point
	Micro, Mini, and Standard	
	mini, micro, and C	
	Standard, Enterprise and Cloud	
	Standard (SE), Enterprise (EE), and Micro (ME)	
	Correct Correct. Java comes in Standard (SE), Enterprise (EE) and Micro (ME)	
2.	On which platforms does Java NOT run?	0 / 1 point
	MS-Windows	
	○ z/OS	
	Linux	
	AIX	
	None of the above	
	Incorrect Incorrect, Java runs on the AIX platform.	

პ.	What is JDBC used for?	1 / 1 point
	To access the Java DataBase Console	
	To connect with the Java DeBug Console	
	To connect Java applications with databases	
	<ul> <li>Correct</li> <li>Correct. JDBC is used to connect Java applications with databases.</li> </ul>	
4.	Java's core syntax is derived from	1 / 1 point
	Python	
	SmallTalk-80	
	BASIC	
	✓ Correct Correct. C, C++, Java and even ECMAScript share syntactical elements.	
5.	Java's WORA philosophy stands for	1 / 1 point
	Write Objects, Read Attributes	
	Write Once, Read Anywhere	
	Write Once, Rewrite Again (and again)	
	Write Once, Run Anywhere	
	<ul> <li>Correct</li> <li>Correct. WORA stands for Write Once Run Anywhere.</li> </ul>	

What is JDBC used for?

6.	6. True or False: Java code is written to a specific platform.			
	○ True			
	False			
	Correct Jove code is NOT written to a specific platform			
	Correct. Java code is NOT written to a specific platform.			
7.	can be used to group dozens, or hundreds of individual files used by Java.	1 / 1 point		
		171 point		
	O Directories			
	Packages			
	Nodes			
	Programs			
	Correct  Correct. Packages group individual files used by Java.			
8.	In Java, non-object data types are called	1 / 1 point		
	blocks			
	statements			
	o primitives			
	Correct Correct.			
9.	What percentage of developers have switched from Oracle JDK to OpenJDK?  36%	1/1 point		
	3070			

	60%				
	64%				
	<b>✓</b>	Correct  Correct. 36% of developers have switched to OpenJDK due to Oracle's licensing changes.			
10.	O. Which edition of Java defines a set of APIs and configurations for embedded and mobile devices?				
	Ja	va Micro-Edition (ME)			
	O Ja	ava Standard Edition (SE)			
	O Ja	va Enterprise Edition (EE)			
	<b>~</b>	Correct.			