Congratulations! You passed!

Grade received 80% To pass 80% or higher

Go to next item

1.	Which of these is true for modifiers?	1 / 1 point
	They change how a composable behaves or appears.	
	They change the container of a composable	
	They must be provided for every composable	
	 Correct That's right! Modifiers can alter the way a composable behaves or appears. 	
	The composable argument that would replace xxxx in the code below is known as a:	1 / 1 point
	fun SayHello(name: String) {	
	Text(
	text = "Hey Sname!",	
	xxxx = xxxx.padding(10.dp)	
)	
	}	
	○ Compose	
	Modifier	
	Augmenter	
	Correct That's correct. In Compose, each composable has an argument called a modifier, which is set when defining the modifier.	
3.	What is the order of precedence for modifier chaining in Android UI Development?	1 / 1 point
	O Layout, Themes, Widgets	
	○ Themes, Widgets, Layout	
	Widgets, Layout, Themes	
	Correct That's correct. This is the order of modifier chaining.	
4.	What is the best way to handle an event in Android UI Development?	1/1 point
	Implement an OnClickListener interface.	
	O Use a switch statement.	
	O Augment composables	
	Correct That's correct. The OnClickListener interface is an Android UI development tool that allows developers to attach a listener to a View object.	
5.	Which of these event modifiers is used when the app user presses a mouse button?	0 / 1 point
	✓ Alt	
	✓ Correct	
	That's correct. This modifier is used to detect if the user is pressing the alt key.	
	☐ Meta	
	✓ Control	
	Correct That's correct. This modifier is used to detect if the user is pressing the control key.	

✓ Shift	
Correct That's correct. This modifier is used to detect if the user is pressing the shift key.	
Action	
You didn't select all the correct answers	