Add a button to an app

¡Vamos a hacer una prueba rápida! Para aprobar este cuestionario, debes responder, como mínimo,

Return to pathway (https://developer.android.com/courses/pathways/android-basics-com

1. Use a Composable to display an image
Button
○ Text
Olcon
2. Alignment.Center centers UI components both horizontally and vertically.
True ¡Correcto!
○ False
3. Composable functions can store an object in memory using the composable
Column
Modifier Modifier

4. The debugger allows you to inspect variables when code execution has been suspended. True
 5. By using values in a composable function, variables can be made into observables that schedule a recomposition when their value is changed. remember Modifier @Composable mutableStateOf iCorrecto! 6. The composable places its children in a vertical sequence.
into observables that schedule a recomposition when their value is changed. ○ remember ○ Modifier ○ @Composable ○ mutableStateOf ○ ¡Correcto! 6. The composable places its children in a vertical sequence.
into observables that schedule a recomposition when their value is changed. ○ remember ○ Modifier ○ @Composable ○ mutableStateOf ○ ¡Correcto! 6. The composable places its children in a vertical sequence.
 Modifier @Composable mutableStateOf
 @Composable mutableStateOf iCorrecto! 6. The composable places its children in a vertical sequence.
 mutableStateOf iCorrecto! 6. The composable places its children in a vertical sequence.
6. The composable places its children in a vertical sequence.
Row
Вох
Column
7. The debugger feature allows you to navigate back up the call stack.
O Step over

•	Step out	\otimes	¡Correcto!
0	Step into		
0	Resume pro	gram	

Results

Has acertado 7 de 7. ¡Enhorabuena! Has aprobado el cuestionario.

Volver al itinerario (https://developer.android.com/courses/pathways/android-basics-comp

Siguiente itinerario (https://developer.android.com/courses/pathways/android-basics-co