## Navigation in Jetpack Compose Let's do a quick test! You must answer at least 8 questions correctly to pass this quiz.

Return to pathway (https://developer.android.com/courses/pathways/android-basics-compose-unit-4-pathway-2#quiz-/courses/quizzes/

1. A route is defined with a(n) data type.			
@Composable function			
NavHost.Route			
String Correct!			
NavRoute			
2. With a NavHost, you must explicitly specify a starting screen.			
True  Correct!			
○ False			
3. It's considered best practice to not pass a NavHostController to individual composables.			
● True			
○ False			
4 is a composable that manages which screen is displayed based on a given route.			
○ NavController			
○ NavHostController			
NavHost Correct!			
ComposableNavigator			
5. The composable() function called in a NavHost takes which two parameters?			
Destination content and a route			
A route and composable content     Correct!			
A path and a composable			
Composable content and an intent.			

6. You can change the currently displayed route using the method.
O update()
Composable()
<pre>() transition()</pre>
navigate() Correct!
7. The method removes one or more screens from the backstack.
<pre>popToStartDestination()</pre>
popBackStack()
<pre>popComposable()</pre>
popToBackStack()
C popriodes only
8. In a multi-screen app, navigating to a new screen puts it on the bottom of the backstack.
○ True
● False ⊘ Correct!
9. Intent contain additional data passed to an Intent.
o arguments
extras Correct!
O parameters
O properties
O properties
40 (
10. StateFlow is a data-holder observable flow that emits the current and new state updates.
● True ⊘ Correct!
○ False
11. Which of the following are true about the Back and Up buttons?  Choose as many answers as you see fit.
Partially Correct.
✓ The Back button is a system button
☐ The Up button is provided by the system at the bottom of the screen
The Back button is part of the AppBar

<b>~</b>	The Up button in the AppBar automatically navigates to the previous screen.	Incorrect.
<b>✓</b>	The Back button only appears if you use navigation.	
<b>~</b>	The Up button can be shown or hidden, depending on the current screen.	Orrect!

## Results

You scored 10 out of 11. Congratulations! You have passed this quiz.

Return to pathway (https://developer.android.com/courses/pathways/android-basics-compose-unit-4-pathway-2#quiz-/courses/quizzes/a

(Next pathway (https://developer.android.com/courses/pathways/android-basics-compose-unit-4-pathway-3)

## You've unlocked a new milestone: Navigation in Jetpack Compose!

The milestone has been added to your profile.





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

<u>View profile</u> (https://developers.google.com/profile/u/guna\_Swarnandhra?utm\_source=devel