

Add a button to an app

Let's do a quick test! You must answer at least 5 questions correctly to pass this quiz.

[Return to pathway_](https://developer.android.com/courses/pathways/android-basics-compose-unit-2-pathway-2#quiz-/courses/quizzes/android-basics-compose-unit-2-pathway-2#quiz-/courses/quizzes/android-basics-compose-unit-2-pathway-2) (<https://developer.android.com/courses/pathways/android-basics-compose-unit-2-pathway-2#quiz-/courses/quizzes/android-basics-compose-unit-2-pathway-2>)

1. Use a ___ Composable to display an image

- ☐ Button
- ☐ Text
- ☒ Image ☒ Correct!
- ☐ Icon

2. `Alignment.Center` centers UI components both horizontally and vertically.

- ☒ True ☒ Correct!
- ☐ False

3. Composable functions can store an object in memory using the ___ composable

- ☒ remember ☒ Correct!
- ☐ Column
- ☐ Modifier
- ☐ @Composable

4. The debugger allows you to inspect variables when code execution has been suspended.

- ☒ True ☒ Correct!
- ☐ False

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 ☒ Correct!

6. The ___ composable places its children in a vertical sequence.

☐ Row

☐ Box

☒ Column ☒ Correct!

☐ Modifier

7. The ___ debugger feature allows you to navigate back up the call stack.

☐ Step over

☒ Step out ☒ Correct!

☐ Step into

☐ Resume program

Results

You scored **7 out of 7**. Congratulations! You have passed this quiz.

You earned the **Add a button to an app** badge!

Sign in to claim your badge.



Share



(https://
develo
per.and
roid.co
m/cours
es/quizz
es/andr
oid-
basics-
compos
e-unit-
2-
pathwa
y-
2/androi
d-
basics-
compos
e-unit-
2-
pathwa
y-2?
continu
e=https
%3A%2
F%2Fde
veloper.
android.
com%2
Fcourse
s%2Fpa
thways
%2Fand
roid-
basics-
compos
e-unit-
2-
pathwa

[Return to pathway](https://developer.android.com/courses/pathways/android-basics-compose-unit-2-pathway-2) (https://developer.android.com/courses/pathways/android-basics-comp

[Sign in](#) (#)