Set up Android Studio

Let's do a quick test! You must answer at least 7 questions correctly to pass this quiz.

Return to pathway (https://developer.android.com/courses/pathways/android-basics-compose-unit-1-pathway-2#quiz-/courses/quizzes/android

1. What does IDE stand for?
Integrated Development Environment
O Independent Design Environment
O Ideal Developer Environment
O Intelligent Design Environment
2. Which of the following are advantages of using Android Studio? Choose as many answers as you see fit.
✓ It can help prevent typos and other mistakes in your code. ✓ Correct!
✓ It comes with a virtual device called an emulator that can run your app.
It can show you a real-time preview of how your app will look on-screen while you code. Correct!
☐ It can automatically translate your app into other languages.
3. What is the purpose of using a virtual device, or emulator, in Android Studio?
To show a variety of error messages to users
To experiment with app code safely
To test your app on a device without having that physical device
To see what your app looks like in a web browser
4. In Android Studio, what is a project template good for? Choose as many answers as you see fit.
☐ It causes Android Studio to download files faster.
✓ It makes getting started on building a new app faster. ✓ Correct!
✓ It provides a structure that follows best practices. ✓ Correct!
☐ It is the only way to build apps that can be previewed in Android Studio.

It makes building a new app less error-prone by pre-populating the project with some app code.		
5. How do you create a new project in Android Studio?		
A. Log out of Android Studio, and navigate to your project folder to find instructions.		
B. If you have a project already open, select File > New > New Project from the Android Studio menu.		
C. In the "Welcome to Android Studio" window, click "Start a new Android Studio project."		
D. Create a new file on your computer, and title it "New Android Studio Project."		
Both B and C are ways to create a new project in Android Studio. Correct!		
None of the above		
6 is a function that is used to define a layout in your app using Composable functions.		
ComponentActivity()		
onCreate()		
DefaultPreview()		
SetContent() Correct!		
7. A Compose function requires the @Composable annotation.		
● True ○ Correct!		
○ False		
8. A is a Composable that has a background color and can contain other Composables.		
○ Color		
○ Container		
Surface		
Вох		
9. Padding is an example of a		
O Property		
○ Composable		
O Attribute		

● Modifier	
10. Which of the following is fal	se about Compose?
The Empty Compose Activity template	e is used to create a simple app.
C Layouts can be viewed in the Preview	window, without actually running your app.
All elements and themes in a Composition	e app are contained in a Surface.
Themes, such as GreetingCardTheme	allow you to style Composables.

Results

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

Return to pathway (https://developer.android.com/courses/pathways/android-basics-compose-unit-1-pathway-2#quiz-/courses/quizzes/androi

(Next pathway (https://developer.android.com/courses/pathways/android-basics-compose-unit-1-pathway-3



