

Android

Android-calculadora-binaria

SUMÁRIO

1.	Informativo	3
2.	Objetivo	4
3.	Pré-Requisitos.....	5
4.	Versão	6
4.1.	minSdkVersion.....	6
4.2.	targetSdkVersion	6
5.	Novo Projeto.....	7
6.	Resumo	11
7.	Referências	12

1. Informativo

Autor(a): Helena Strada

Data de Criação: jan/2018

2. Objetivo

O objetivo desta apostila é apresentar o passo-a-passo para construir a aplicação do android-calculadora-binaria e alguns de seus conceitos. Ela tem como objetivo mostrar como manipular os dados que o usuário irá inserir.

3. Pré-Requisitos

Java

Orientação a Objetos;
APIs;
Bibliotecas.

Android

Activity
EditText

4. Versão

Android Studio 3.0.1

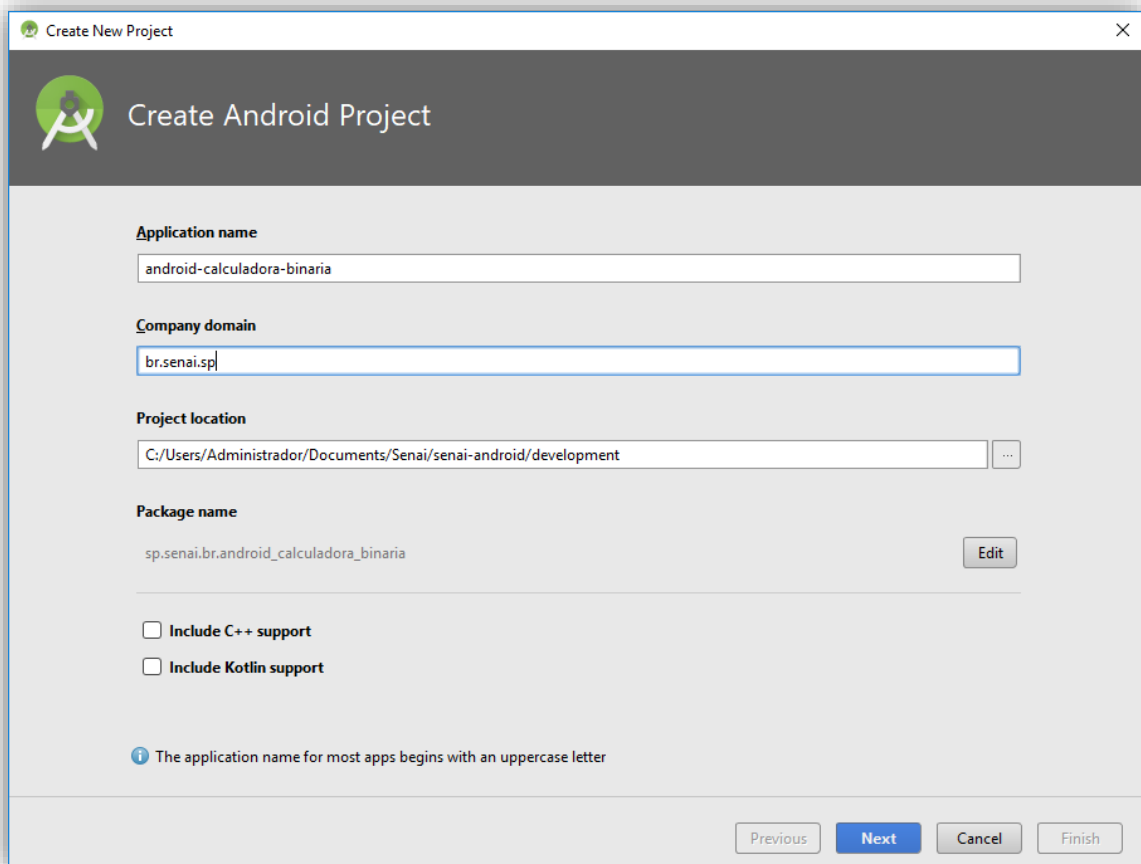
4.1. minSdkVersion

15

4.2. targetSdkVersion

26

5. Novo Projeto

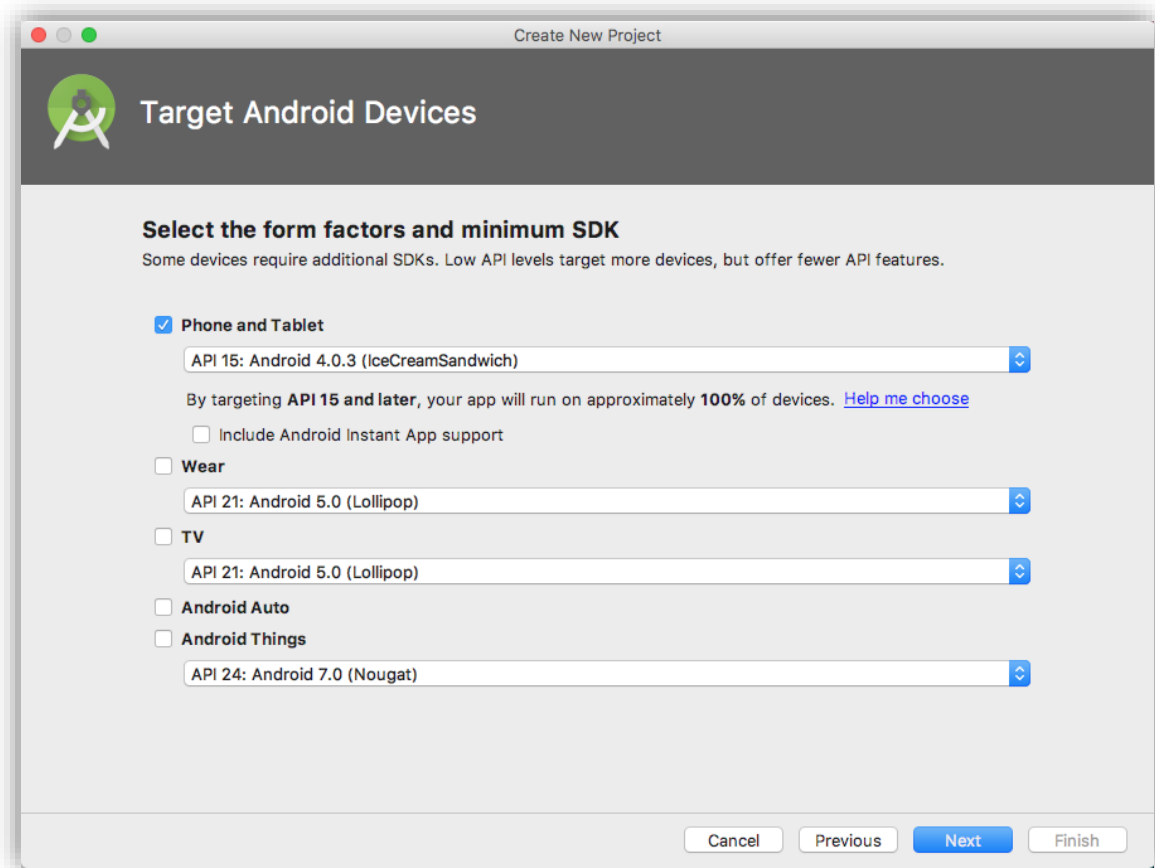


The screenshot shows the 'Create New Project' dialog in Android Studio. The dialog has a title bar 'Create New Project' with a close button. Below the title bar is a header with the Android logo and the text 'Create Android Project'. The main area contains the following fields and options:

- Application name:** A text field containing 'android-calculadora-binaria'.
- Company domain:** A text field containing 'br.senai.sp'.
- Project location:** A text field containing 'C:/Users/Administrador/Documents/Senai/senai-android/development' with a browse button (three dots) to its right.
- Package name:** A text field containing 'sp.senai.br.android_calculadora_binaria' with an 'Edit' button to its right.
- Include C++ support:** A checkbox that is unchecked.
- Include Kotlin support:** A checkbox that is unchecked.
- Help text:** A small information icon followed by the text 'The application name for most apps begins with an uppercase letter'.

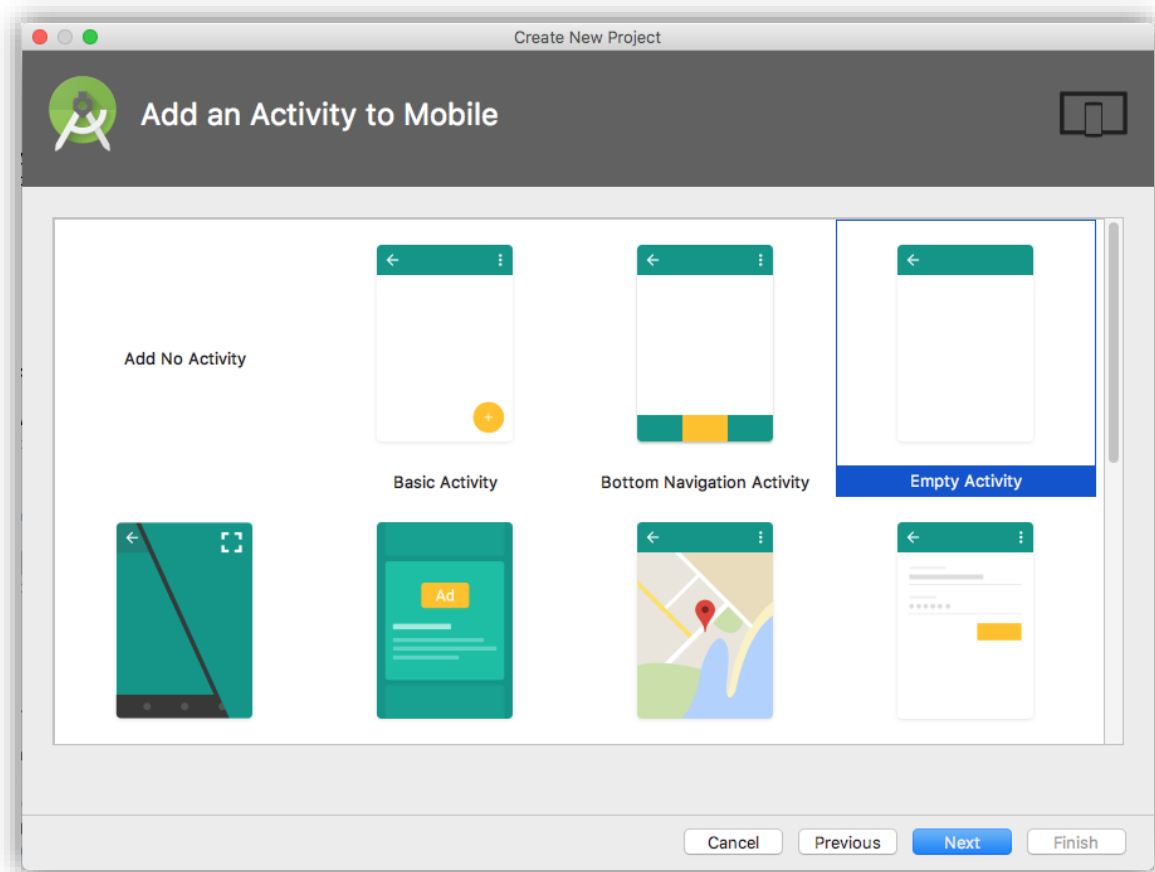
At the bottom right, there are four buttons: 'Previous' (disabled), 'Next' (active/highlighted in blue), 'Cancel' (disabled), and 'Finish' (disabled).

Clicar em “Next”.

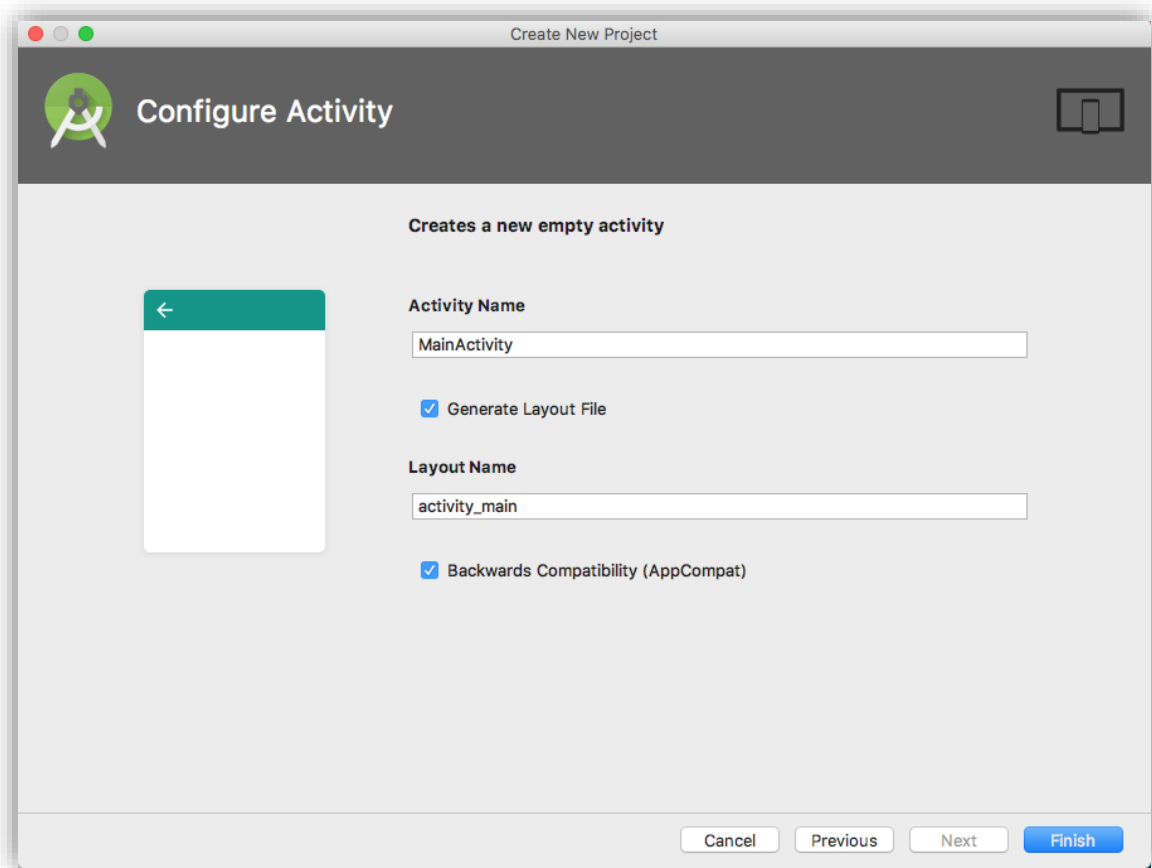


Clicar em “Next”.

Vamos começar com *Blank Activity*.



Clicar em “Next”.



Clicar em “Finish”.

6. Resumo

Aplicação construída.

7. Referências

<https://developer.android.com/studio/index.html?hl=pt-br>