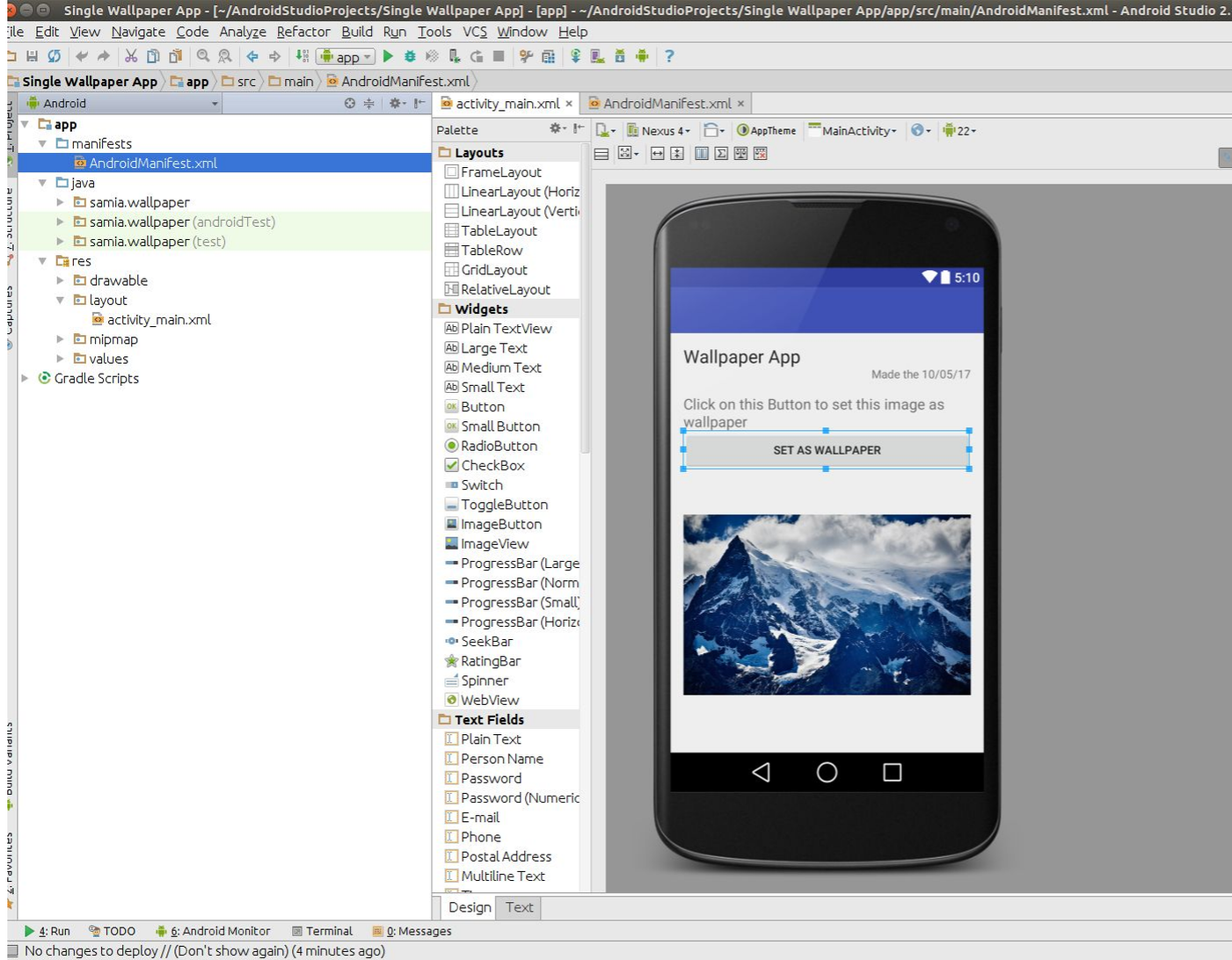


3.

NOTRE DÉBUT D'APPLICATION

Où nous sommes arrivés dans la réalisation de notre projet



Notre tutoriel

Nous sommes partis de notre Hello World, que nous avons modifié en suivant les indications de ce tutoriel anglais.



Des ressources accessibles sur GitHub

GitHub est une plateforme internationale qui permet aux développeurs de partager leur travail. Les applications Android sont très nombreuses sur GitHub.

A screenshot of a GitHub user profile for Sabith Pkc Mnr. The profile includes a profile picture, a "Follow" button, and contact information. The user has 10 repositories, 0 stars, 24 followers, and is following 0 users. The "Popular repositories" section lists four repositories: "Android-Dev-Apps", "Sample", "ImageFromWeb", and "CustomFontApp", all with a Java language tag. Below this is a "17 contributions in the last year" heatmap showing activity from May to April. The "Contribution activity" section shows a calendar for January to May 2017, with a note that the user has no activity yet for this period.

Search GitHub Pull requests Issues Gist + ▾

Overview Repositories 10 Stars 0 Followers 24 Following 0

Popular repositories

- Android-Dev-Apps**
Here you will find a good collection of my art in Android Development.
- Sample**
This is my sample work.
● Java
- ImageFromWeb**
● Java
- CustomFontApp**
● Java
- TensorAppOfficial**
This is a API version of Tensor Android Application developed by Sabith Pkc Mnr, a formal android dev. This is an open source content. Editing under the license may not taken as matter. For publish...
- Android-App-Development**
Here goes the source code for Android App Development Series of my YouTube Channel!

17 contributions in the last year

May Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr

Mon
Wed
Fri

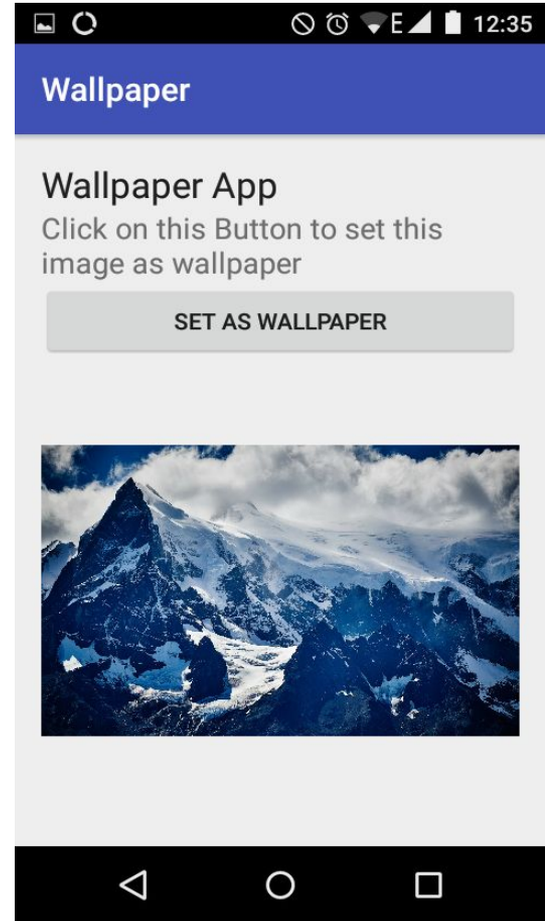
Learn how we count contributions. Less More

Contribution activity Jump to ▾ 2017

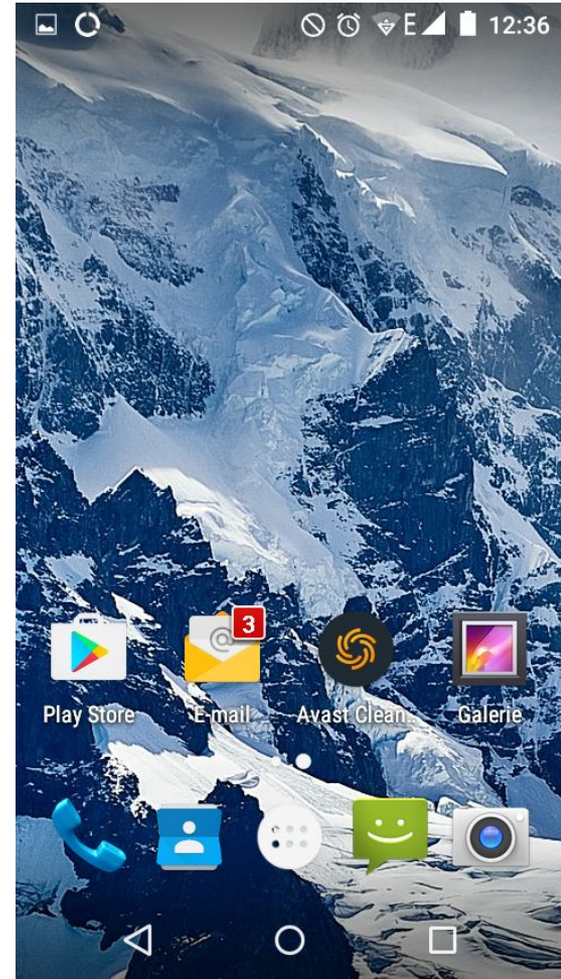
January - May 2017

sabithpkcmnr has no activity yet for this period. 2016

Notre resultat



Notre resultat



Quelques modifications

Grâce à un autre tutoriel, nous avons modifié l'icône de l'application

