

Simple description about...

شرح بسيط عن ..









<https://appinventor.mit.edu/>



Active Users today:	Active Users this week:	Active Users this month:	Registered Users:	Countries:	Apps Built:
46.4K	124.1K	465.2K	8.2M	195	34.0M



 Get Started Follow these simple directions to build your first app! Start Now	 Tutorials Step-by-step guides show you how to create even more apps. Get Going	 Teach Find out about curriculum and resources for teachers. View Materials
 Support Get answers to your questions in our	 Contribute Contribute to the App Inventor ecosystem or	 Collaborate Learn about research and affiliations with

Getting Started with MIT App Inventor

App Inventor is a cloud-based tool, which means you can build apps right in your web browser. This website offers all the support you'll need to learn how to build your own apps. Visit it at ai2.appinventor.mit.edu. You can get there by clicking the orange "Create Apps!" button from any page on this website.

1. **Setup Instructions:** Set up your phone or tablet for live testing (or, start the emulator if you don't have a mobile device)
2. **Designer and Blocks Editor Overview:** Take a tour of the App Inventor environment
3. **Beginner Tutorials:** Jump in and get started programming in App Inventor
4. **Packaging and Sharing Apps:** Package your app and share it with your friends

MIT App Inventor

© 2012-2020 Massachusetts Institute of Technology

BY-SA

This work is licensed under a Creative Commons Attribution-ShareAlike 4.0 International License.

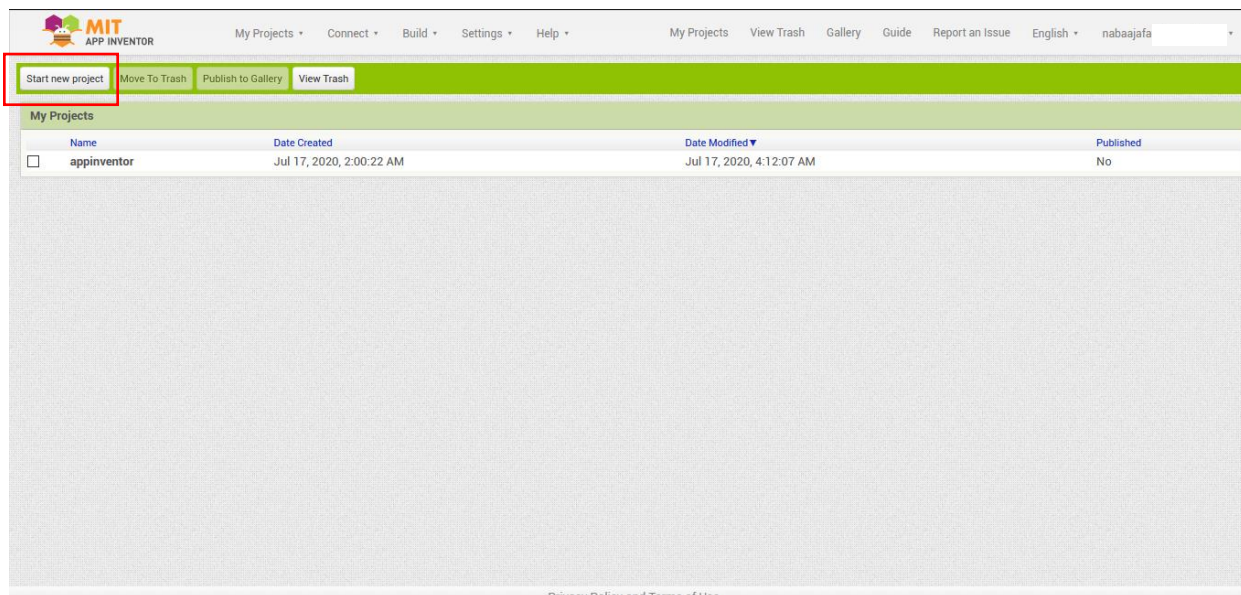
[Terms of Service and Privacy Policy](#)

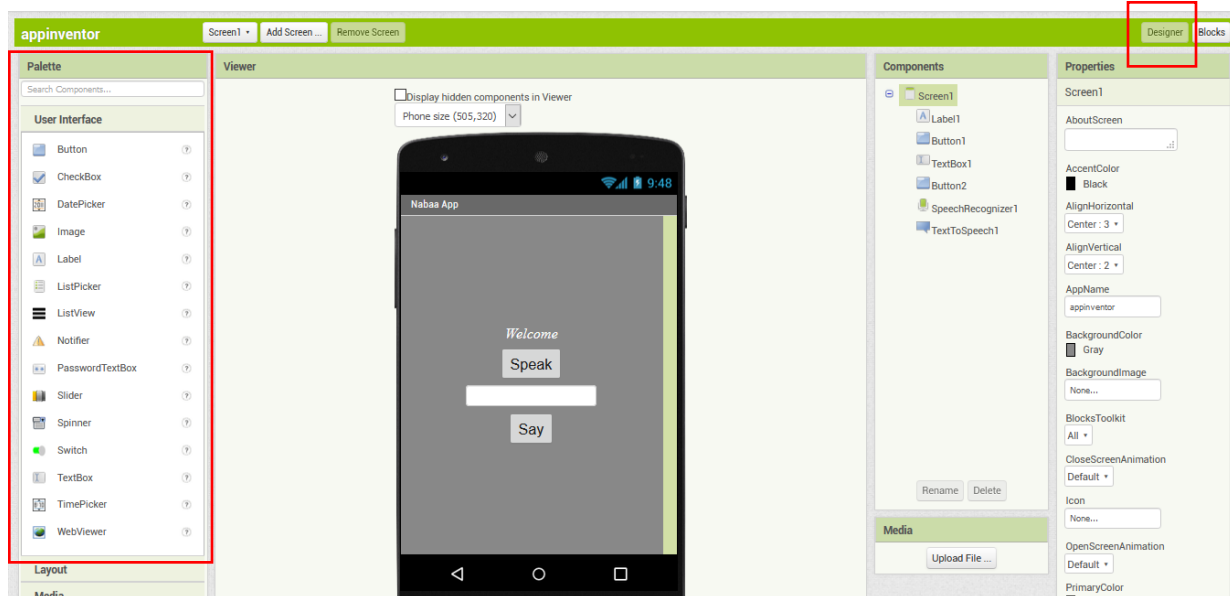
[Support / Help](#)

[Other Inquiries](#)

Twitter: [@MITAppInventor](#)

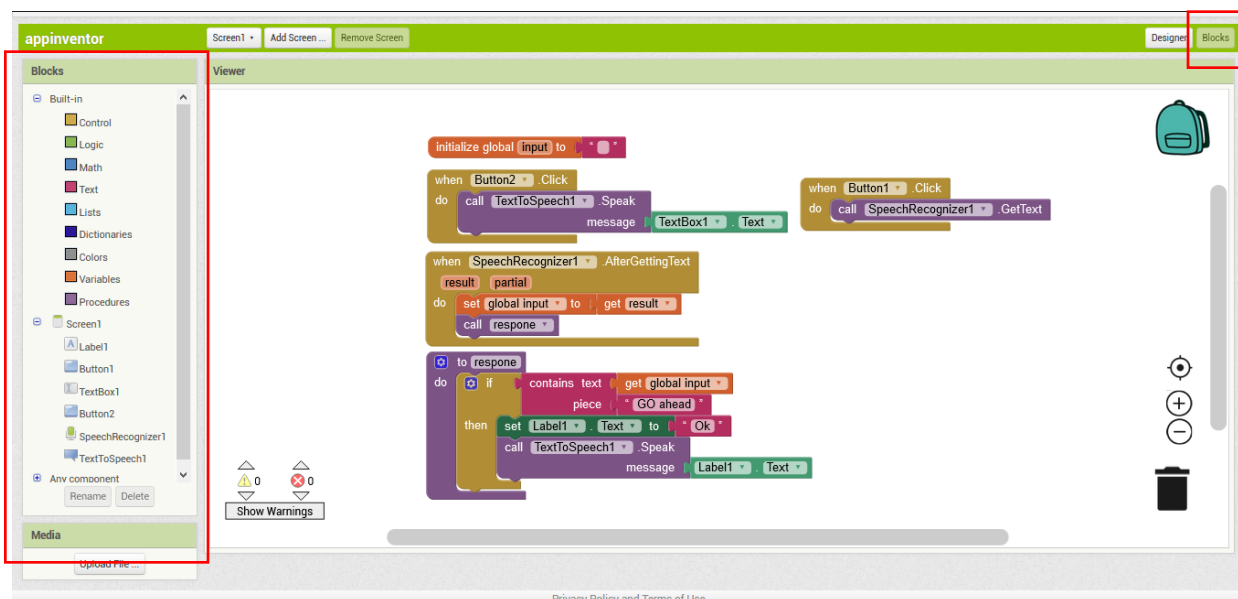
GitHub: [mit-cml](#)

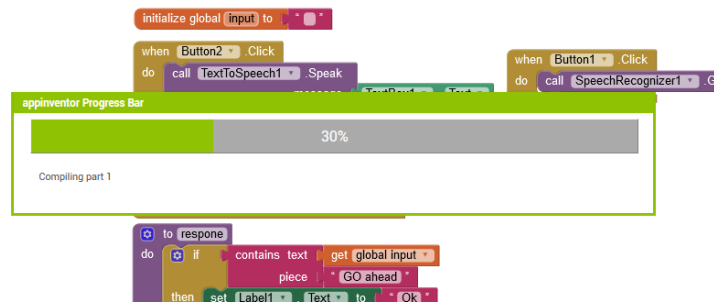
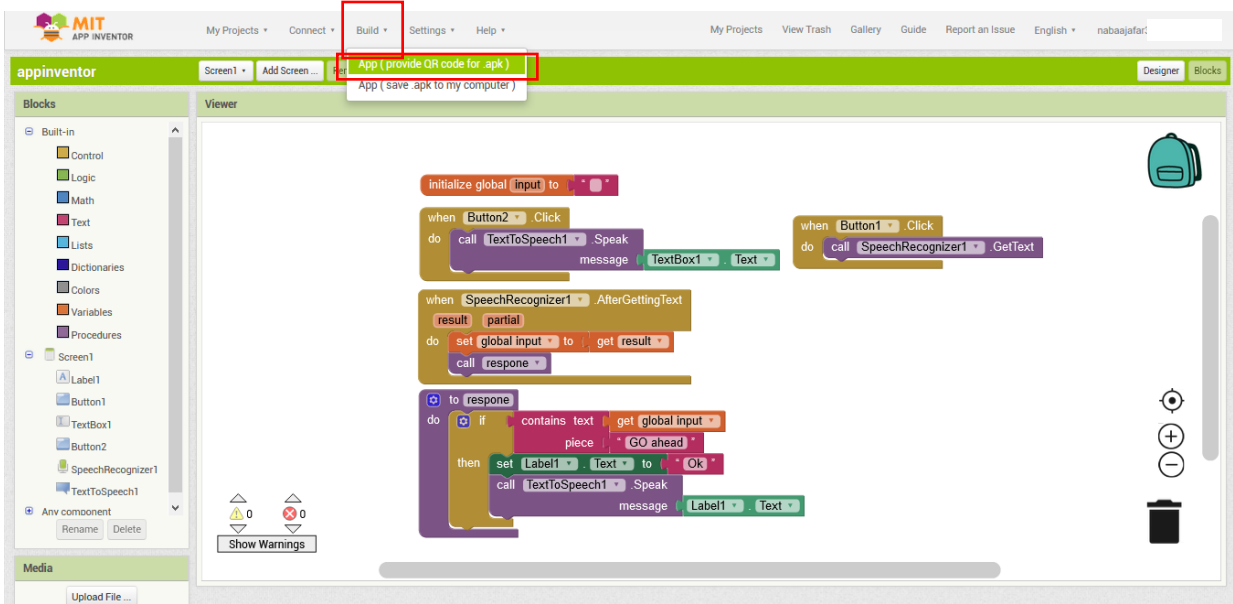




You can drag and drop the components

يمكنك من هنا سحب وافلات العناصر





now scan the barcode using android device

الآن مسح الباركود باستخدام جهاز اندرويد

