To proceed, please build the following mini-app:  
  
  
1. Bitcoin Conversion App  
1. Build an app that when you open it for the first time, it asks for  
your name and persists it on the phone without using a database.  
2. After that, it goes to a screen that says "Hello, !"  
and asks you which currency you'd like to use to convert from today's  
Bitcoin value (you can choose three or four predefined currencies options  
to make things simpler and easier, or offer a search bar/scroll view with  
10-20 types).  
3. After confirming the desired currency, it takes you to another  
screen showing how much is 1 BTC converted to that chosen currency.  
4. After you minimize or close the app and open it again, it should  
not ask you for your name again, but instead take you directly to the  
second screen where it says "Hello, !" and asks about the  
desired currency.  
5. Library to use: <http://loopj.com/android-async-http/> (android),  
<https://github.com/Alamofire/Alamofire(iOS)>  
2. We are looking for a production level code on this project so make  
sure to keep in mind things like proper code documentation, error handling,  
user interaction and so on.

Daniel Haiem | UCLA \*Neuroscience\*  
\*CEO, ClassCalc \*  
\*Twitter | \*\*Insta  
| \*\*FB  
\*