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Following is the link for the repository: <https://github.com/SmitaBetcy/SaveDollars>

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Instructions to build the Application:

1. The development system should meet the following requirements:  
   - JDK 6 or JDK 7 (JRE alone is not sufficient). Follow below link to install JDK 7 <http://www.oracle.com/technetwork/java/javase/downloads/index.html>  
   - Install Eclipse IDE, Juno or later from <http://www.eclipse.org/downloads/>
2. Download Android SDK (ADT Bundle):  
   Follow link: <http://developer.android.com/sdk/index.html>
3. Install SDK platform  
   Select Windows-> Android SDK Manager  
   Select SDK Platform Android 4.3 (API 18) and make sure that Google APIs level 17 are selected and click “Install Selected”  
   Follow <http://developer.android.com/sdk/installing/index.html> for detailed instructions
4. Create an Android Virtual Device (Android Emulator):  
   Select Windows->AVD Manager. Select New.   
   The “Create New AVD Device” appears. Give any name for AVD. For ex, “sample\_avd”.  
   Choose target as Google APIs (API Level 18). Provide SD card size as 512MB. Select “Create AVD”.
5. Open Windows->Preferences. Click on Android. Make sure Android 4.2.2 and Google API are in the Target name.
6. Change ADB connection timeout to 10000ms. Open Windows->Preferences. Select Android->DDMS in the left panel. Set ADB connection time out(ms): 10000
7. Open Eclipse and import the project folder into the workspace.  
   Select File->Import->Android->Existing Android code into workspace.  
   Select root directory of the project folder and tick “Copy projects into workspace”. Click Next->Finish.
8. Click on Run to run the application as Android Application.