About
The Flurry Analytics SDK provides you with the tools and resources you need to gain a deep level of understanding about your users' behavior in your apps. You can get started with just 3 lines of code and we will capture sessions, users, retention and much more automatically. You can also set up advanced analysis of complex events with metrics, segments and funnels to better track your users' habits and performance.

Getting Started
1. Get your API Keys: Start by creating an app. Once you create the app, you’ll receive a Flurry API Key, which you’ll need when using the SDK. https://dev.flurry.com/createProjectSelectPlatform.do
2. Download the Flurry SDK: https://dev.flurry.com/uploadVersionSelectProject.do
3. Add Flurry SDK and required frameworks:
   iOS: http://yhoo.it/1MfOLxx
   Android: http://yhoo.it/1NhWwCC
4. Integrate Flurry Analytics:
   iOS: http://yhoo.it/1QVTP3
   Android: http://yhoo.it/1TivDS
5. Learn about Custom Events:
   iOS: http://yhoo.it/1t8B23
   Android: http://yhoo.it/1EbG7b3
6. Learn about Advanced Features:
   iOS: http://yhoo.it/1DAKodh
   Android: http://yhoo.it/1KWaGJx
#import "Flurry.h"
- (BOOL)application:(UIApplication *)application didFinishLaunchingWithOptions:(NSDictionary *)launchOptions {
    Flurry startSession:@"YOUR_API_KEY";
}

public class MyApplication extends Application {
    @Override
    public void onCreate() {
        super.onCreate();
        FlurryAgent.setLogEnabled(false);
        FlurryAgent.init(this, MY_FLURRY_APIKEY);
    }
}

// Capture author info & user status
Map<String, String> articleParams = new HashMap<String, String>();
    articleParams.put("Author", "John Q");
    articleParams.put("User_Status", "Registered");
    FlurryAgent.logEvent("Article_Read", articleParams);