

Exhibit A

Infringement of United States Patent number 7,726,629 by LG's Android-Powered Smartphones

Claim 1.

A system for generating a computer application on a host system in an arbitrary object framework that separates a content of said computer application, a form of said computer application, and a functionality of said computer application, said system including a computer comprising a processor and a memory operably coupled to said processor, said memory being configured for storing a computer program executable by said processor, said computer program comprising:

a first set of executable instructions for creating arbitrary objects with corresponding arbitrary names of content objects used in generating said content of said computer application, form objects used in defining said form of said computer application, and function objects used in executing said functionality of said computer application each arbitrary object being separate from each other arbitrary object;

a second set of executable instructions for managing said arbitrary objects in an arbitrary object library;

and a third set of executable instructions for deploying said arbitrary objects from said arbitrary object library into a design framework to create said computer application.

Android's objects can be arbitrary objects. We created a sample application using the Android Software Developers' Kit (Android SDK). In the following example:

```
<TextView xmlns:android="http://schemas.android.com/apk/res/android"
    android:id="@+id/textview"
    android:layout_width="fill_parent"
    android:layout_height="fill_parent"
    android:text="@string/hello"/>
```

The Arbitrary Object "textview" is being called by its name (android:id="@+id/textview"), and additionally has three parameters.

When compiling and running the application, the compilation completes, and the application runs fine (it prints "Alo mundo,Hello Android!") on the Android device as seen in here:

