```
// Ajouter le tavleau à string.xml
        <string-array name="stagiaires">
            <item>0</item>
            <item>1</item>
            <item>2</item>
            <item>3</item>
          </string-array>
          // Ajouter une listview à une layout.
          <?xml version="1.0" encoding="utf-8"?>
        <LinearLayout</pre>
xmlns:android="http://schemas.android.com/apk/res/android"
            android:orientation="vertical"
            android:layout_width="match_parent"
            android:layout height="match parent"
            android:minWidth="25px"
            android:minHeight="25px">
            <ListView
                android:minWidth="25px"
                android:minHeight="25px"
                android:layout width="match parent"
                android:layout height="match parent"
                android:id="@+id/listView1" />
        </LinearLayout>
        // Ajouter le code à Main activity.
        public class MainActivity : Activity
                ListView ls:
                protected override void OnCreate(Bundle
savedInstanceState)
                    base.OnCreate(savedInstanceState);
        // Set our view from the "main" layout resource
                SetContentView(Resource.Layout.Main);
        ls = FindViewById<ListView>(Resource.Id.listView1);
                     var ad = ArrayAdapter.CreateFromResource(this,
Resource.Array.stagiaires,Android.Resource.Layout.SimpleListItem1);
                     ls.Adapter = ad;
                     ls.ItemClick += afficher;}
                private void afficher(object sender,
AdapterView.ItemClickEventArgs e)
                { var t = ls.GetItemAtPosition(e.Position);
                    Toast.MakeText(this, t.ToString(),
ToastLength.Short).Show();
            }
```