Create a Hybrid App

Demo 2nd day of class- just walk through creating an application Create new 'Empty Activity' project, use all other defaults

These are the files to change

```
∨ 📭 app

∨ ■ manifests

    AndroidManifest.xml
   ∨ 🖿 java

com.example.myapplication

     MainActivity
  > com.example.myapplication (androidTest)
  > 🖿 com.example.myapplication (test)
   ∨ IIII res
   > 🖿 drawable
   🗸 🖿 layout
     activity_main.xml
   > 🖿 mipmap
    values
      # colors.xml
      > 🖿 themes (2)
Use plain activity, put the following in layout/activity main.xml;
<?xml version="1.0" encoding="utf-8"?>
<androidx.constraintlayout.widget.ConstraintLayout
xmlns:android="http://schemas.android.com/apk/res/android"
  xmlns:app="http://schemas.android.com/apk/res-auto"
  xmlns:tools="http://schemas.android.com/tools"
  android:layout width="match parent"
  android:layout height="match parent"
  tools:context=".MainActivity">
  <Button
     android:id="@+id/but1"
     android:layout_width="wrap_content"
     android:layout height="wrap content"
     android:text="change site"
     android:onClick="doClick"
     app:layout constraintBottom toBottomOf="parent"
     app:layout constraintLeft toLeftOf="parent"
     app:layout constraintRight toRightOf="parent"
     app:layout constraintTop toTopOf="parent"
     app:layout constraintVertical bias="0.944" />
  <WebView
     android:id="@+id/wv1"
     android:layout width="wrap content"
     android:layout height="wrap content"
     app:layout constraintEnd toEndOf="parent"
     app:layout constraintTop toTopOf="parent"/>
</androidx.constraintlayout.widget.ConstraintLayout>
```

```
In MainActivity add the following (replacing onCreate()), hover over any undefined classes
and press alt-enter to fix imports
WebView wv;
String [] URLs={"https://www.washingtonpost.com","https://www.nytimes.com","https://
www.reddit.com"};
int url number = 0; //start with frst string
private void load next page() {
    wv.loadUrl(URLs[url number]);
    url number=(url number+1)%URLs.length;
}
@Override
protected void onCreate(Bundle savedInstanceState) {
    super.onCreate(savedInstanceState);
    setContentView(R.layout.activity main);
    //get a handle to the widget in the UI
    wv=(WebView)findViewById(R.id.wv1);
    //go to the first page
    load_next_page();
}
//tied to the doClick event handler in the xml
public void doClick(View view) {
    load_next_page();
In manifest- add permissions to access things (add just after manifest tag and before the
application tag )
      <uses-permission android:name="android.permission.INTERNET" />
```

That's it you now have a working Hybrid app. Or a web browser thats wrapped with a native application that controls the browser. Put most logic in the web page you are accessing so you get ease of updating your app. Also since the native portion of the app is simple (all logic is in web page), it's easy to create a iOS version. You can also host your app on app stores (both Apple's and Google Playstore)

<uses-permission android:name="android.permission.READ EXTERNAL STORAGE" />