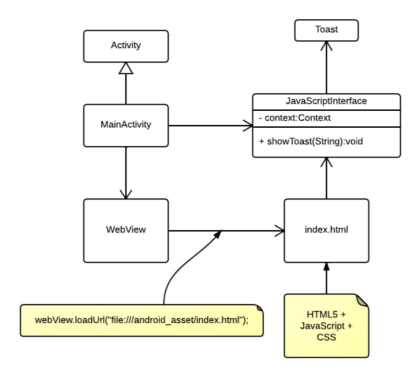
WebView



## **Exercise Android WebView**

In this exercise we will build an hyprid application using WebView. MainActivity creates WebView and mainlayout defines WebViewin covering the whole screen. Morever JavaScript interface is added for WebView; Java object that shows a toast notification inside its interface.

WebView is located under the assets folder (must be createted by mouse) including a HTML file. The file consist of a button and when clicking it calls JavaScript function, inside there is the interface.



- 1) Generate a new Android application, give the name like WebViewExample.
- 2) Follow next quidelines: http://developer.android.com/guide/webapps/webview.html

WebView



3) Add HTML file (index.html) into the assets folder, then you are able to refer it as told in the drawing.

```
<!DOCTYPE html>
<html>
<head>
<script type="text/javascript">
function showAndroidToast(toast) {
    Android.showToast(toast);
}
</script>
</head>
<body>
<button type="button" onclick="showAndroidToast('Hello Android!')">Say Hello!</button>
</body>
</html>
```

**Remark!** If testet using Api 17 or higher use @JavascriptInterface definition over the interface function showToast in class Interface. Annotation that allows exposing methods to JavaScript. Starting from API level JELLY\_BEAN\_MR1 and above, only methods explicitly marked with this annotation are available to the Javascript code.

```
/** Show a toast from the web page */
// @JavascriptInterface tamma ing API 17 .
@JavascriptInterface
public void showToast(String toast) {
    Toast.makeText(mContext, toast, Toast.LENGTH_SHORT).show();
```





OAMKSchool of Engineering

WebView



OAMKSchool of Engineering

WebView

