E-PORTFOLIO: GOOGLE WEB TOOLKIT

BY RUTH WEBER



STRUCTURE

Overview

Possibilities

Pro's and Con's

First Example

-> Your turn

OVERVIEW

Open source project

Used: Google Wallet and Google AdWords

Web development

Programming language: Java

Compiles Java to JavaScript

Server-Client Connection

GWT development plugin in browser

POSSIBILITIES

Includes own widgets
CSS Styling
JUnit Test

PRO'S AND CON'S

Pro's:

- Overall browser compatibility
- Coding in Java
- Debugging
- Easy integration to Google API's

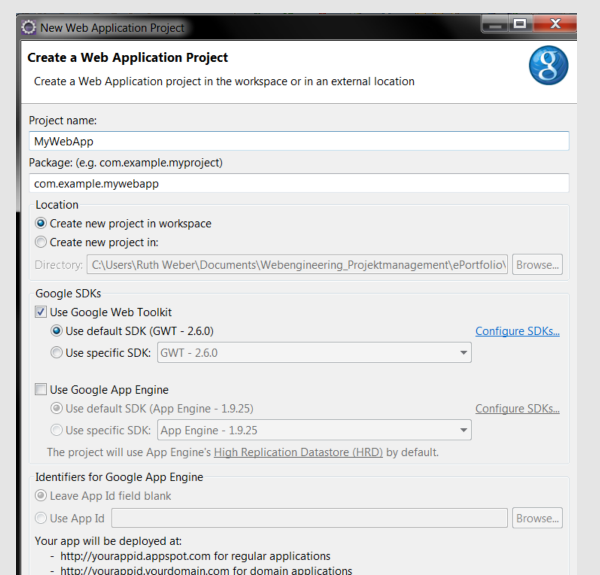
Con's:

- Compiling time takes time
- More Java than it would be in JavaScript

FIRST EXAMPLE

```
Windows:
cd myDirectory/gwt-2.7.0
webAppCreater
                -out <nameOfYourApp>
                -junit
                "pathToEclipse/plugins/org.junit 4.x/junit.jar"
                com.example.myapp.<nameOfYourApp>
Linux/Mac:
cd myDirectory/gwt-2.7.0
chmod u+x webAppCreater
./webAppCreater -out <nameOfYourApp>
                -junit
                "pathToEclipse/plugins/org.junit 4.x/junit.jar"
                             com.example.myapp.<nameOfYourApp>
```

FIRST EXAMPLE



YOUR TURN

Try to create a stock watcher with Google Web Toolkit take the example as base. In the following there is a overview what you should do.

- → change the HTML file
- → You should be able to input stock symbols in a table
- → create a table which contains stock symbols and price which are updated every 10 seconds
- → create StockPrice class with getter and setter and getPriceChange in percent
- → Some help: needed GWT widgets (FlexTable, Button, VerticalPanel, HorizontalPanel, TextBox)
 - table header should be: "symbol", "price" and "change (in percent)
 - There exists a RootPanel.get("id").add(…), this connects the widgets with the HTML page.

You can follow the tutorial:

→ https://github.com/RuWe/e-Portfolio-GWT/blob/master/documents/TutorialGWT.pdf?raw=true