**Video speed: 1.25 (I recommend)**

**Week 1**

Diagram

Description automatically generated

**To gain access to SAP Web IDE Fullstack you need a SAP Nemo account like.**

ES5 configuration file – 3 settings described:

WebIDEEnabled=true => makes our destination visible to SAP Web IDE

WebIDESystem=ES5 => system ID the service runs on

WebIDEUsage => contains usages and you can enter multiple usages for a destination, separated by commas without spaces

But… the config settings above are not that useful, are they? Since “Portal” cannot be enabled.

Moreover, this IDE is not used anymore, or at least not like in the video anymore, so we can just skip.

**Not skip**, but just watch the videos until you see some ui5 content, and focus there.

Seems like you can run an application on the “cloud” anyway, from the SAP Web IDE:

Graphical user interface, text, application, email

Description automatically generated

Click the Green PLAY round button positioned in the top bar.

*Quiz related. (got 4.5/6 points on this)*

What do you need destinations for?

* To connect to cloud services or on premise systems in a secure and standardized way
* For accessing remote OData services, for example on the SAP Gateway demo system ES5

Unit 3 – Local setup

Setting up the development environment:

npm install -g @ui5/cli (to check if you have it, just use ui5 –help)

git clone <https://github.com/SAP/openui5-basic-template-app.git>

npm install

npm run will tell you the commands you can use

* start = starts a server
* test = executes the test suite which you can use for your own CI. (gr8 to keep quality high)
* lint = executes a static code check
* karma = Is actually more awfseq
  + (if you don’t believe me, check for yourself on unit3 video, at min 04:38 :D)
* watch = task supporting your test-driven development
* build = to deploy the application in the end, somewhere

**Related to the code editor:** Visual Studio Code

**Recommends the plugin:** UI5 Snippets & Extensions, UI5 Explorer, ESLint

**There is one obstacle you need to overcome for your local development:**

Browsers normally follow the same origin policy and blocks the so called CORS requests by default.

**CORS = cross-origin resource sharing**

* enables the flexibility to fetch data from other hosts than the actual web server the app is running on.

**Sooo, we gonna use a proxy:**

In **package.json**:

scripts ->

"proxy": "node proxy.js"

devDependencies ->

"cors-anywhere": "^0.4.1"

Then, we must prefix our service application/URL, with the actual proxy URL, to be able to reroute the CORS via that proxy.

<http://localhost:8081/>

uri: "http://localhost:8081/services.odata.org/V2/Northwind/Northwind.svc"

npm install cors-anywhere

npm run proxy

ui5 serve

Doesn’t matter which one you start first. (proxy/server)

Got error when trying to run the server: errno: -\*\*\*,

(after some searching, I’ve started all again with a fresh copy, and it worked just fine…)

Then, got a “require Headers” error in browser console.

**After googling it up and down, I remembered something proxy related in the Walkthrough.**

**Link:** [**https://sapui5.hana.ondemand.com/sdk/#/topic/5bb388fc289d44dca886c8fa25da466e.html**](https://sapui5.hana.ondemand.com/sdk/#/topic/5bb388fc289d44dca886c8fa25da466e.html)

**Note**

By default, you can't run the request in your browser with the proxy.js script. It throws the following exception: exception Missing required request header. Must specify one of: origin,x-requested-with. If you want to test the service in your browser, you can temporarily comment out the parameter requiring the headers ['origin', 'x-requested-with'] from your proxy.js.

* In order to fix it, you must just comment the requireHeader from proxy.js.

PS: Wanted to take a screenshot of the “require Headers” error for a proper documentation, so uncommented the line back, but it works just fine now... I have no idea what’s going on. :)

*Quiz related. (got 6/12 points on this, as I thought the development is much recommended to be done on the WEB IDE, not locally, haha)*

*Unit 4*

Note: Always check for available controls/etc for your ui5 project version. You can change the version in top right of ui5.sap.com to see relevant content.

**There are 2 versions of UI5:** OpenUI5 (open-source version of SAPUI5) and SAPUI5 (has additional libraries like charts, or SAP Fiori elements)

SAP Fiori elements = apps that are automatically configured by the OData annotations from the backend.

*Unit 5*

**Access UI5 Diagnostics:** CTRL + ALT + SHIFT + S

**Inspect an element** by holding CTRL + ALT + SHIFT and clicking on the element

**Support Assistant:** CTRL + ALT + SHIFT + P *(seems like this basic app template doesn’t have it)*

**Extra:** Google extension – UI5 Inspector

**Linting** is a process that can be used for analyzing our JavaScript code. It can help us to avoid typos and syntactical errors.

SAPUI5 and the SAP Web IDE use ESLint for this purpose.

ESLint is a very flexible, open source tool, with lots of community support on the web.

As hidden files, inside SAP Web IDE, we have: .eslintrc, .eslintrc.ext

They can be used now to also set up ESLint for local development, or inside your continuous integration build, and you will have the same rules checked as in your SAP Web IDE.

*Quiz related. (got 6/6 points on this)*

*Unit 6 (and the last one)*

To access **Rufus**, we need to load this script:

<script src="https://sap.github.io/openSAP-ui5-course/Rufus.js"></script>

Then, we can **click** on the **Rufus mascot** or press **F9**

*Quiz related. (got 6/9 points on this)*

*Week 2*

*Unit 1*

MVC = Model View Controller scheme

Diagram

Description automatically generated

In order to check if your code is good according to their example/code, you must load Rufus script.

As for the exercise, this is what I’ve done:

1. I’ve put the <Link> in <content>, and link appeared. (checked the ui5.sap.com)
2. Checked with Rufus, but asked for a <Toolbar>. (checked the ui5.sap.com)
3. Put the link inside the toolbar, and everything was accepted.

(seen then, in Unit2, that the toolbar was placed in the footer, in their e.g., so I did it too)

**Finds:** <ToolbarSpacer/> put before and after the content of the toolbar, will center what’s inside.

*Unit 2*

UI Element / Control => UI definition and behavior encapsulated as a reusable asset

It’s an independent part of the UI, which is independent from the rest and can placed in other components.

For each control, several configurations are available:

* each can have properties, aggregations, associations and events.

**When putting in the Labels and Search Fields**, beware to not add the <ListItem>s, if you are copying the code from the online Material. Always try to get a similar code like the one from the video.

**Just a reminder:** An aggregation is just like the <f:content> placed in our <f.SimpleForm>

Most UI5 controls are responsive out-of-the-box.

**Regarding the MessageToast of the search button:**

**(better say: Regarding a content which might or might not be accessed)**

We can preload it in the sap.ui.define(), but we don’t know if the user will actually click on the button, so we can load our MessageToast asynchronously, using the sap.ui.require() function. (reduces the size of the app and potentially improves the loading time)

**Setting up the debugger** – index.html

<data-sap-logLevel="debug">

Then, in the controller, we load it sap.base.Log, put it as a parameter, and then use it’s method/s:

Log.info( “my message” );

We can use the logs in functions like: onInit, onExit, onBeforeRendering, onAfterRendering.

Quiz related. *(got 6/6 points on this)*

*Unit 3*

We use {movies>/initDate} with the / as it is a top node.

We use complex binding as well {path: movies>/initDate, formatter: ‘.formatter.formatDate’}

When using info that is related to the top nodes, we don’t need the / anymore.

**PS:** If you gonna write all the bindings yourself, to get some practice, be aware to not write “startData” instead of “startDate” like I did :)

**We just did a nested aggregation binding:** the row is an aggregation of the calendar, and the appointments is an aggregation of the row.

Aggregation binding is one of the three binding types:

1. aggregation binding for lists,
2. element binding for entities,
3. property binding for properties of an entity.

Graphical user interface, text, application, chat or text message

Description automatically generated

**Aggregation binding** can be used to automatically create a list of child controls according to data in the model.

The control defined for the aggregation in the XML view, is just a template. It will be cloned as many times as needed based on the data occurrence in the model.

**Property binding** allows connecting properties of a control to one or more paths in the model data.

(in this visualization, the page titles are bound like this)

**Element binding** allows us to bind elements to a specific control so that all children can also bind their attributes or aggregations in the same context

(often useful for container controls in the main area of the app)

**Expression binding** when we make certain content available only on certain devices. (is it?!)

It’s an enhancement of the UI5 binding syntax and allows to define simple logic directly in the XML views.

Expression binding starts with = in the curly braces.

We add the ! to show an exception. (so it will be {=!})

$ for an object => so it will be {=!${device>/system/phone}}

Like: numberState=”{=${invoice>ExtendedPrice} > 20 ? ‘Error’ : ‘Success’ }”

(very basic formatting, such as setting colors for ‘Success’ to ‘Error’)

((more complex formatting should be implemented with a formatter))

Diagram

Description automatically generated

Quiz related. *(got 6/9 points on this)*

*Unit 4*

Diagram

Description automatically generated

We’ve learnt that when we want data binding, we use $, right?

But we use the $ when we are “calling” an UI5 model which we didn’t create. (exists by default)

<Flexbox wrap=”Wrap”> container (responsive)

<l:VerticalLayout>

**Recommendation:** Use padding class for the containers, and margin class for the controls.

**Note:** The order declared in sap.ui.define( [] must always match the order the parameters are put.

As for the exercise, I’ve noticed the mention in “Detail.controller” of “NotFound”

UIComponent.getRouterFor(this).getTargets().display("NotFound");

1. So I’ve created a new control called NotFound.view.js (firstly I tried with .fragment), and put there the base code.
2. Searched on ui5.sap.com for “message” and looked on the finds. There was this <IllustratedMessage> which I thought I can just simply attach a photo to it and that’s it.
3. Actually, just by inserting it, with no properties/attributes, I was getting the wanted result.

Graphical user interface, text, application

Description automatically generated

1. Added the showNavButton=”true” on the <Page> for the navigating back possibility, so needed a controller too.

Put everything up together, but the button triggers nothing, just like for the Detail.view from the openSAP example.. I tried different destination names than “Home”, like “App” or “TargetApp” but nothing. No errors, no nothing. (and died with it)

Here is my onNavBack function:

onNavBack : function () {

var oHistory = History.getInstance();

var sPreviousHash = oHistory.getPreviousHash();

if (sPreviousHash !== undefined) {

window.history.go(-1);

} else {

var oRouter = this.getOwnerComponent().getRouter();

oRouter.navTo("App", {}, true);

}

}

! In order to pass Rufus, you must use MessagePage. Quiz related. *(got 6/6 points on this)*

*Unit 5*

Key Product Standards

* User Experience consistency
* Accessibility (high-contrast themes, keyboard handling, screen reader support)
* Globalization
* Security

All UI5 controls are designed according to design guidelines, the SAP Fiori Design Guidelines.

ARIA = Accessible Rich Internet Application

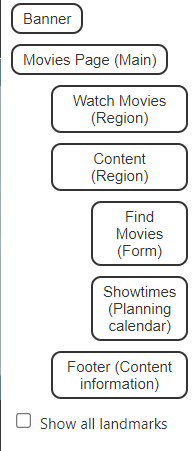
Recommending that all pages are withing a landmark.

The page control can hold an aggregation with the name landmarkInfo

Graphical user interface, treemap chart

Description automatically generated

This is what we’ve got after adding the landmarks Info, vs the old one.

Graphical user interface, text, application, chat or text message

Description automatically generated

Quiz related. *(got 6/9 points on this; didn’t know the code of Mexican Spanish)*

*Week 3*

*Unit1*

Fiori Design Guidelines main layouts: dynamic and flexible column.

Flexible column => it’s a solid base and has options for more extensibility for our application later on.

The main functionality of the SemanticPage is to predefine the placement, behavior and styles of the page elements.

Content specified in the semantic aggregations will be automatically positioned in dedicated sections of the footer or the header of the page.

**As for the exercise: I couldn’t make it.**

I have read the hints, and googled for Avatar control. After some tries to add it near the Title “Orders” we already had, to see it displayed, I’ve managed to add it.

I realize I’ve had huge gaps when about positioning controls in the proper containers, as I’ve firstly tried with <Toolbar> <Panel>, because <semantic:titleHeading> was accepting only one control inside (and more nested inside it?!).

Googled up and down the SemanticPage control, tried to understand the way it works, but couldn’t.

Seen all the aggregations, but I just didn’t know how to properly use them.

**After watching the solution provided by the course repo, I’ve understood, and I hope for good.**

Quiz related. *(got 3/9 points on this) pretty bad start today huh?! Haha. Live to improve.*

*Unit2*

OData = Open Data Protocol

It is a RESTful protocol that is standardized at OASIS.

It defines a set of best practices for developing and building RESTful APIs.

OData helps you focus on business logic while you are building your RESTful APIs.

You don’t have to worry about the various approaches to define request and response headers, status codes, HTTP methods, and so on.

OData $metadata

* **Is a machine-readable description of the data model of the APIs.**
* **Decouples the backend from frontend, by providing a clear description of its resources, like collections, entities and properties. This allows us to consume and use additional information about the service centrally.**

**We can load the metadata file in the browser by entering the OData service URL followed by the $metadata keyword.**

**Diagram

Description automatically generated**

NavigationProperty defines a link from one EntitySet to another.

(this can be compared to relationships in a database)

! To see what properties are available in the BuisnessPartnerSet, we go to $metadata and search for EntityContainer. Here we find the BusinessPartnerSet, which is of type BusinessPartner. Sooo, we search for this entity type, and will see it’s available properties.

Batching is enabled by default in OData v2.

! Disabling batching and the query operators, like filtering, sorting, etc. and accessing the properties of the OData service via URL are explained in detail in their previous course and in their online tutorials

**OData v4**

* Relatively new standard

**Improvements:**

1. **Performance**
   1. The new JSON data format payload size is reduced by 10%-60% after compression.

(by removing the inline metadata)

* 1. Cross-Service Navigation => metadata of large service models are split into smaller files which can be loaded lazily when required.

(so, OData v4 loads part of data only when it is needed!)

1. **Features** (at least some of them; for more, check odata.org)
   1. Support for new data types, especially in the date/time area.
   2. Support for inheritance and collection values.
   3. The $filter query parameter enables support for lambda operators, like “any” and “all”, which allows query options to further refine the data request for navigation properties.
   4. For the Analytical Applications, the most interesting feature is the $apply.

It allows you to provide well defined data aggregation requests which can be the basis for a much better analytical solution.

OData v4 tutorial: <https://sapui5.hana.ondemand.com/sdk/#/topic/bcdbde6911bd4fc68fd435cf8e306ed0>

Quiz related. *(got 12/12 points on this)*

*Unit3*

Quiz related. *(got 7.5/9 points on this)*

*Unit4*

New fancy features which the SAPUI5 framework offers.

1. Stickiness
2. Floating Footer of the semantic page
3. Dynamic Header of the object page layout
4. InfoLabel and si:StatusIndicator – which goes with values 0-100 on a SVG – fills it up according to the value (manifest.json -> dependencies -> "sap.suite.ui.commons": {})

Quiz related. *(got 5/6 points on this)*

*Unit5*

UI5 comes with 5 major concepts targeting reuse on different levels.

**Control**

* Encapsulates Rendering and Behavior
* Standardized Control Interface
* Smallest Reusable UI Asset
* Custom or Composite Control
* Bundled in Control Libraries

**Fragment**

* Declarative division in XML
* Light-weight reusable UI part
* No controller or behavior
* No footprint at runtime

**View**

* Declarative Definition in XML
* Comprehensive reusable UI part
* Defines a larger UI area and behavior
* Typically connected to a controller

**Component**

* Independent and reusable part
* Predefined appearance and functionality
* Application container
* Reuse component

**Library**

* Collection of reusable UI and code artifacts
* Most common use case: Control Library
* Consumed in views or components
* Supports Theming and Building

XML composite control

* Declarative UI definition in XML
* Special $this model for binding properties
* Control metadata description
* Special about XML composite:

$this => refers to the properties of the item we saw in the metadata

Is reflecting the managed object model which is created underneath in the XML composite implementation.

It is the connection between the .js and the .control.xml file, and provides easy access to all those properties and aggregations.

Quiz related. *(got 6/6 points on this)*

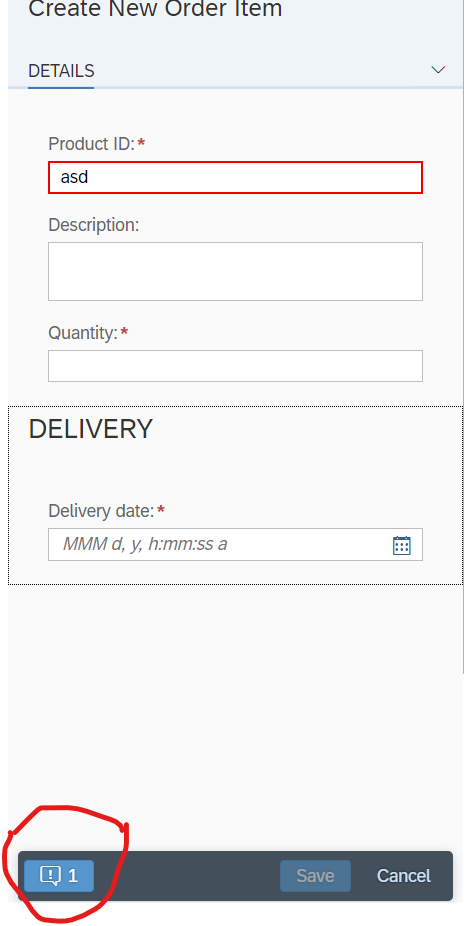
*Week 4*

*Unit1*

TwoWay binding = as we want to have a transfer of information from the model to the controls, and back from the controls to the model.

The default mode is “OneWay”

<MessagePopover>



**Couldn’t test the application fully after implementing the POST request to add a new order item.**

*(and the repo wasn’t fully updated with this last change, so I couldn’t test if their example works)*

Text

Description automatically generated

Quiz related. *(got 3/6 points on this)*

*Unit2*

Drag n Drop (dnd) mvlns:dnd=”sap.ui.core.dnd”

<dragDropConfig> <dnd:dragInfo sourceAggregation=”items”/> </dragDropConfig>

Small confirmation dialog can be done with MessageBox.confirm (which has “OK” and “Cancel”)

To be able to reorder a list’s items, you can use something like:

(it unlocks the possibility to be able to hover over another item while already dragging an item)

<dragDropConfig>

<dnd:DragDropInfo

sourceAggregation="items"

targetAggregation="items"

drop=".handleReorder"/>

</dragDropConfig>

You can also move an item from list 1 to list 2.

All you neeed to do is to set the targetElement to id “list2” when in list 1, and to id “list1” when in list 2.

<List id=”list2”> <dragDropConfig>

<dnd:DragDropInfo sourceAggregation=”items” targetElement=”list1” drop=”.handleReorder”/>

</dragDropConfig> </List>

<List id=”list1”> <dragDropConfig>

<dnd:DragDropInfo sourceAggregation=”items” targetElement=”list2” drop=”.handleReorder”/>

</dragDropConfig> </List>

**What I’ve done for the exercise/challenge:**

I’ve firstly used the hint at the end of the video course, where told how to unlock/enable the possibility of dropping a list item in the same list. (targetAggregation)

Then, I’ve looked on the example from the Hints (.doc) and seen the property needed to focus on an targeted position in list, when dragging an item.

All left to do is figuring out the function proper for us, for when the item is dropped.

I’m kinda getting troubled in this “Rank” from the example they provided…

Took a look in their repo example, and found it pretty easily implemented: just by getting the indexes, and then removing and readding the dragged item in the targeted spot. Neat.

Quiz related. *(got 9/12 points on this; I didn’t use DragInfo so wasn’t sure about it, but since DropInfo was enabling the dropping, I should have realized the pattern c:)*

*Unit3*

*Testing application logic with QUnit and Karma (Unit Test)*

(we will see how we can ensure hq and avoid regressions when updating the app)

*Agile Testing Pyramid*

*Diagram

Description automatically generated*

In UI5 we use QUnit – allows us to define modules that execute our tests

TDD = Test-Driven Development = an agile approach to software development

= It is a method of designing software, not a test method

Diagram

Description automatically generated

Main subject: Unit test (with QUnit testing framework)

New test section: QUnit.module("formatter - Currency Smybol");

New test case: QUnit.test( test-case-name, function() {} );

In SAP Web IDE we can easily do the Unit Test, but when developing locally, we need a test runner to execute the tests – Karma.

~~PS: When running locally, we need a UI5.yaml , but it is not required for Karma.~~

Karma.config.js file we imported is pre-configured to start the testsuite.qunit.js file from **test** folder.

(in this example, integration test is excluded, in the testsuite.qunit.js file)

To run the Karma test, we use “npm run karma-ci”

Apparently, UI5 is now required?! When running karma, it asks for UI5 version.  
12 10 2022 11:07:28.100:ERROR [ui5.framework]: Error: Unsupported specification version 2.6 defined for project orders. Your UI5 CLI installation might be outdated.

Couldn’t make this work. Changed different ui5 versions but still couldn’t make this work.

Npm run karma-ci for when doings tests and showing the result in the cmd

Npm run karma for when karma opens the browser specified, and reacts to any changes we do

Quiz related. *(got 9/9 points on this)*

*Unit4*

*OPA Test (One-Page Acceptance Test) ((Component Test))s*

We test the application in a way that is similar to how the user would interact with it.

mockServer and it’s random content in metadata.

OPA is built-in UI5 and relies on QUnit to use its test queues and to display the test results.

OPA tests start and run the complete application and simulate user interaction with it.

They check if the desired results are achieved.

We call these things arrangements, actions and assertions.

Chart

Description automatically generated

**Arrangements** = deal with setup preparation, like the application setup and the initialization of the mock server.

In OPA tests, such arrangements will be accessed via the Given object.

**Actions** = describe the simulated user action, like selecting a list item or pressing a button.

Will be accessed via the When statement.

**Assertions** = check for a certain condition that is met after each action (like after pressing the Delete button, we want to check if the item is really deleted correctly)

Will be accessed via the Then object.

Table

Description automatically generated

To organize all our actions and assertions, we can define so-called page objects.

These pages correlate with our views and we can collect all our actions and assertions concerning one view in its corresponding page.

This way we can easily differentiate like between a Delete button on page A and a Delete button on page B.

Arrangements are usually view independent, so they are not included on the pages.

Our tests themselves are structured in so-called journeys.

Diagram

Description automatically generated

A journey is a sequence of tests that cover a special aspect of our application.

(e.g.: You can define a navigation journey that checks routing and navigation or you can define another journey that checks the creation and deletion of list items)

We just use our actions and assertions as building blocks of our journey.

Graphical user interface

Description automatically generated with medium confidence

All our journeys are then collected in a file called AllJourneys.js, and this is our starting point for our OPA tests.

If we just add the path of this AllJourneys.js file to the testsuite.qunit.js file, so we can even run these OPA tests with Karma as well. (path would be “integration/opaTests.qunit.html”)

**PS:** There exists “and” concatenation between methods (at least for when using When)

Graphical user interface, text, application

Description automatically generated

Quiz related. *(got 9/9 points on this)*

*Unit5*

*Optimize and Deploy*

SAP Web IDE uses Grunt as a task runner for the build process.

When we use Build, we see how the optimization is done.

When we use Deploy, Build is done automatically and just after the app is deployed.

On the local development, we ran again in the same error regarding the unsupported version of ui5…

So… couldn’t use: ui5 build --all

Npm run localproxy > nul doesn’t work either, as ‘lcp' is not recognized as an internal or external command

Couldn’t either install lcp. I just don’t know what’s going on.

PS: ui5 build self-contained -all

(it packs all the things necessary to run the application)

Quiz related. *(got 12/12 points on this)*

*Week 5&6*

*Simplify, Integrate, and Adapt*

*Unit1*

*Building Apps with SAP Fiori Elements*

1. **Know the SAP Fiori Paradigms**

Don’t put too much into the app, but build role-based and simple applications.

1. **Understand SAPUI5 Technology**

For Fiori elements, at least, the knowledge of the different controls and what they do on the UI

But if we need to decide if we need to decide between Fiori elements and building freestyle apps, for e.g. for effort estimations in planning meetings, then we need to go a bit deeper.

1. **What is (supported by) Fiori elements?**

Is a library for the most common application use cases and offers these as different floorplans.

**Currently, Fiori Elements supports the following floorplans:**

* With a **list report**, users can search, view and work with a large set of items.

The list report is typically used together with an object page.

**With Fiori Elements, we don’t need to code anymore => controlled by metadata, Fiori Elements places for us controls on the UI.**

**So, for the right use cases, this is much faster than building freestyle.**

**OFC, Fiori Elements don’t cover everything, but what many applications have in common.**

**Also, there is no need to build the same UI again and again. We can just reuse UIs that were built for other apps already.**

**Consistency and UI Evolution**

Predefined floorplans ensure UI consistency within and across similar apps.

Also, over time, apps created using Fiori Elements are kept up to date, as with each new ui5 version, bugs can be removed centrally, or new designs can be applied and then all-consuming apps profit from that.

On the other side, the app is dependent on Fiori Elements with its defined feature scope, shipments of new features, and bug fixing times.

1. **Understand Fiori Elements Technology**

Main ingredients – OData Service and OData annotations

Another ingredient – manifes.json file.

Diagram

Description automatically generated

1. **Know how to use Fiori elements.**

Default Features cannot be influenced by the application developer.

Diagram

Description automatically generated with medium confidence

Diagram

Description automatically generated with medium confidence

1. **Prototyping**

Quiz related. *(got 13/13 points on this)*

*Unit2*

*Creating Annotation-Driven UIs for SAP Fiori Elements*

<Title> in <HeaderInfo> is **deprecated** ?!

Graphical user interface, table

Description automatically generated

It’s not added anymore by default, and if you do manually, you cannot access the prop SalesOrderID, but only @UI.LineItem which does nothing.

Graphical user interface, application

Description automatically generated

Graphical user interface

Description automatically generated

*Quiz related. (got 12/12 points on this)*

*Unit3*

*Tuning SAP Fiori Elements with Flexibility Changes*

**SAPUI5 Visual Editor** allows you to change, adapt, and extend the user interface of SAPUI5 applications.

SmartTables.. not anymore? Just, Table? Seems like deep inside it is a SmartTable. (expanded the Outline)

Graphical user interface, text, application

Description automatically generated

~~But I cannot find the property to enable the export to Excel file…~~

Found it – is actually enabled by default ?!

Changes done in the SAPUI5 Visual Editor will be registered in a separate folder: “changes”

Property changes are one kind of UI change.

UI changes are a mechanism from SAPUI5 flexibility.

*Couldn’t do the Portal thing, after the deploy, for the same reason from first week: need admin rights*

*Quiz related. (got 3/6 points on this)*

*Unit4*

*Extending your SAP Fiori Launchpad with Plugins*

**SAP Fiori Launchpad** is a shell that hosts SAP Fiori apps, no matter if they are freestyle apps, as we developed in the previous weeks, or an SAP Fiori elements app that we created earlier this week.

The launchpad provides these apps with services such as navigation, personalization, embedded support, and application configuration.

Is the entry point to SAP Fiori apps on mobile and desktop devices.

**Organization of apps:**

* **Role**
* **Catalog**

A catalog is a set of apps you want to make available for one role.

The users then see all apps in the catalogs assigned to their specific roles.

* **Group**

A group is a subset of apps from one or more catalogs, which tiles are displayed on a user’s entry page depends on the groups assigned to the user’s roles.

In addition, the user can personalize his or her entry page by adding or removing apps to pre-delivered groups or self-defined groups.

Furthermore, the shell of the launchpad can be extended by **plugins**.

These plugins are implemented as SAPUI5 components.

Plugins that are assigned to a user’s roles are automatically loaded and initialized when the launchpad is started.

sap.ushell => part of the launchpad API

**Mention:** when we add a button and add a function to the press attribute, we must bind “this” to the press event, because once we’re inside the press event, we want to access functions and objects under Component.

And outside the press event, the “this” context is our Component. If we did not bind “this” to our press event handler, we would not be able to access anything on our Component once we’re inside.

Graphical user interface, text, application, email

Description automatically generated

When adding the input to the URL, after accessing the Bookmark Dialog, we can add an url or an intent.

**An intent** is a unique combination of a semantic object (e.g. sales orders) an action (e.g. display, and a set of navigation parameters.

(When we configured out SAP Fiori Elements application, we configured an intent for it)

Add: key user adaptation plugin.

Cannot do, because it requires Portal access..

*Quiz related. (got 10/12 points on this)*

*Unit5*

*SAPUI5 Flexibility*

* Allows business experts and end users to adapt and personalize the UIs of applications at runtime

Key users => business users of developer’s (our) application

**They can adapt application’s UIs for their line of business.**

**On top of that, end users personalize UIs of applications for themselves only.**

The changes made with SAPUI5 flexibility are stored in separate layers in the back-end, depending on the person who has made the changes.

The higher the layer, the less people will be affected and see the changes on the running UI.

For instance, developer changes are applied first, key user changes on top, and in the end, the end user changes are applied.

The original app stays completely untouched.

These UI changes contain a semantic delta that applies them to the UI during the startup of an SAPUI5 application.

This makes these UI charges upgrade-stable and safe for future system upgrades.

The UI changes are stored explicitly for the controls on the UI for which they have been created.

To successfully apply them again during the startup of the application, it is important that we find the specific control again. The connection for that is the ID of the control. (either generated dynamically by SAPUI5, or specifically by the developer)

We, as developers, must keep these (IDs?) stable also after an upgrade, so a key user who has made changes doesn’t lose own adaptations.

*Quiz related. (got 6/12 points on this)*

*Unit6*

*Extending Applications with Adaptation Projects*

*Diagram, timeline

Description automatically generated*

**Mention:** Every control inside an XML fragment needs to have an ID.

Press=”.extension.customer.opensap.manage.cargo.ListReport.onShare”

.extension => used to reach out to the controller extensions.

.customer.opensap.manage.cargo => we find our project namespace again

.ListReport => controller extension we’ll soon have to create

.onShare => the actual event handler function that we have to implement in our ListReport controller extension.

var oExtensionAPI = this.base.templateBaseExtension.getExtensionAPI();

* Public API from SAP Fiori elements. (it allows us, for e.g., to get the selected contexts

aSelection = oExtensionAPI.getSelectedContexts() )

var oResourceBundle = this.getView().getModel("i18n").getResourceBundle();

* Get the text from the resource bundle.



* Compose our e-mail, so for each part of this selection (aSelection) we get the OData entity. (mSelectedData)
* From the OData entity we take the product, price and currency OData props. (return sText part)
* Compose our e-mail body from them.



Text

Description automatically generated

* Finally, we use this SAPUI5 helper functionality to prepare the e-mail.

*Quiz related. (got 6/12 points on this..)*