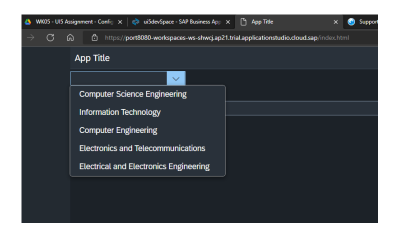
Week05 - Configuration and MVC 2

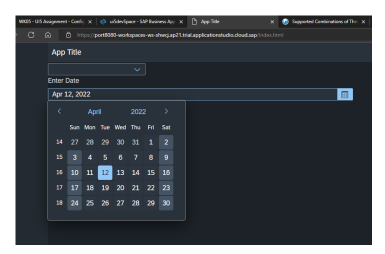
Name - Priyabrata Priydarshi

1 - | California | Constitution | Co

2 - Code -

https://github.com/pbpd/incture-training-assignments/tree/main/week05-configuration_m vc_2/q2-control





	sap.m.ComboBox	sap.m.DatePicker
Properties	filterSecondaryValuesselectedItemIdselectedKey	 displayFormatType hideInput maxDate secondaryCalendarType showCurrentDateButton
Events	changeselectionChange	changenavigate
Methods	 attachChange attachSelectionChange clearSelection clone configPicker 	 addSpecialDate attachNavigate destroySpecialDates detachNavigate sap.m.DatePicker.extend

3:

Application to Application SSO is an authentication mechanism available for an HTTP destination to propagate application users from SCP to SAP HANA. AppToAppSSO has a trust relationship setup in XS like other SAML-based IdP.

Basic authentication is an HTTP standard authentication method designed to allow a Web browser or another Web client to provide credentials - in the form of a user ID and password - when making a request to a server system.

No Authentication is used by services which are in the same network (intranet) which do not require authentication.

4:

Dev Spaces - They are full-fledged development environments equipped with the runtimes and tools required for specific development scenarios. Each dev space is optimized for a specific development scenario.

5:

A Multi-Target Application is a package comprising multiple libraries, application and resource modules. These have been created using different technologies and deployed to different runtimes but have a common life-cycle. We can bundle different modules together, describe them along with their inter-dependencies to other modules, services, and interfaces, and package them in a Multi-Target Application.

6:

Namespaces are used to differentiate between the User developed modules and the SAP developed inbuilt modules.

7:

Cloud Foundry Space Subaccount

8:

- Sap Fiori
- Full Stack Cloud Application
- Sap Hana Native Application
- Multi-Target Application

9:

Steps to create a Multi-Target Application

File -> New Project from Template -> Basic Multi-Target Application -> Start -> Project Name

10:

sap.m.Table	sap.ui.table.Table
responsive by default	can be made responsive by scripting
scrolling entire rows	scrolling only data
structured data/trees through breadcrumbs	structured data/trees through TreeTable
no custom scrolling	custom scrolling

11: Code - <u>q11-icons (github)</u>

