BLM 308 E Human Computer Interaction Homework 1

- Develop a small application based on an advanced user interface component
 - Use just arrays (You don't need to use backend application)
 - Use HR data model and Oracle XE (if necessary)
 - Prepare a presentation and give a short information about
 - develop a basic user interface scenario
 - Show the configuration needs
 - How a component added on screen
 - Event management
 - Compare with other frameworks
 - Write a simple user interface to create, update, delete and select (if possible)
 - Show interactivity
 - Compare with similar frameworks
 - Use different component (Combo box, list and table etc.)
 - A short demo, 5 minute
- Presentation Date: 11-17.5.2019
- The weight of the homework %15-20
- Student's homework list can be found on the following page

Student -List

Ç1421231009	Native Android Application
Ç1521231045	Tableau
Ç1621241003	Crystal Reports
Ç1721241007	Java JSF
1321221004	React
1321221007	Prime Faces JSF
1321221011	Type Script
1321221028	ASP.Net component
1421221015	Vue
1421221027	React Native
1421221030	Angular-Type Script
1421221042	Jquery
1521221031	PHP
1521221034	PHP Laravel
1521221040	Java FX
1521221041	Google Flutter
1521221046	Struts 2
1521221050	IOS Swift
1521221051	Oracle Jet
1521221053	Apache Cordova
1521221054	Bootstrap
1521221102	Materialize
1521221104	Semantic-UI
1521221114	Ember.js
1621221003	Telerik
1621221010	ASP.net devexpress
1621221011	HTML 5 Canvas
1621221012	Kendo UI
1621221028	Riot.js
1621221082	Spring MVC
1621221083	Angular JS
1621221085	JSP
1621221088	d3-force https://observablehq.com/
1821221017	ASP MVC