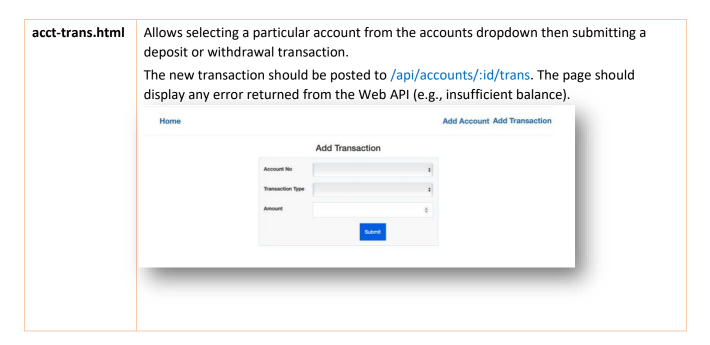
Assignment 6 - Banking Web APP

Deadline: Saturday, 23-4-2022, 11:59 PM

Your task is to develop a user interface for Banking app you developed in the previous labs using handlebars. The base solution of **Banking application** is provided for you. The Web UI you need to design and implement are:

Important: All the view rendering must be done using handlebars.

Web Page	Functionally					
index.html	First, the index page should have a main navigation menu providing 3 links:					
	 Home link is the home page that allows getting accounts. 					
	• Add Account link allows adding an account.					
	• Add Transaction link allows adding a transaction.					
	- All the app pages should be accessible from the index.html page.					
	- This page allows getting accounts by type. It provides a dropdown to select the					
	account type: Saving, Current or All.					
	,, -					
	When the page load or when a different account type is selected then the page should					
	fetch the accounts from /api/accounts?type=acctType					
	- For each account with the balance=0, a <i>Delete</i> button is provided to enable					
	deleting the account. when this button is clicked the account should be deleted using					
	/api/accounts/:id Web API. Also, the account row should be deleted from the html					
	accounts table.					
	Home Add Account Add Transaction					
	Home Add Account Add Iransaction					saction
	Choose	a Account Type +				
	All Savin		Account Type	Balance	Operation	
	Curre 160282	1641565	Saving Current	10888 5000	B 03.	
	160282	1669642	Current	8967	8 0	
	160282		Saving Saving	7878 123	8 G.	
	160353	0002001	Saving	123	a 2	
	100					
acct-form.html	Allows creating a new account by posting the account data to /api/accounts					
	Home Add Account Add Transaction					
	Add Account					
	Account Type					
	Balance Curent					
	Seed					
			Submit			



You need to test your implementation as you progress and document your testing. After you complete the lab, fill in the *TestingDoc-Grading-Sheet.docx* and save it inside **Assignment 5 - HBS View Template** folder. Sync your repository to push your work to **GitHub**.