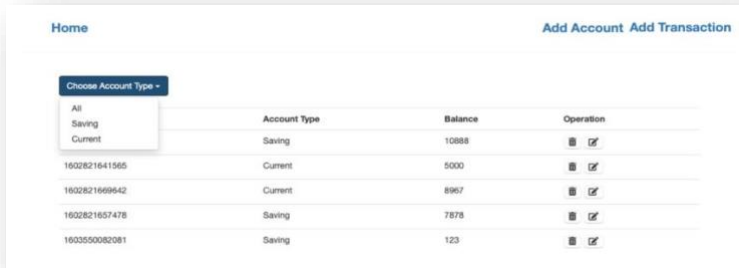
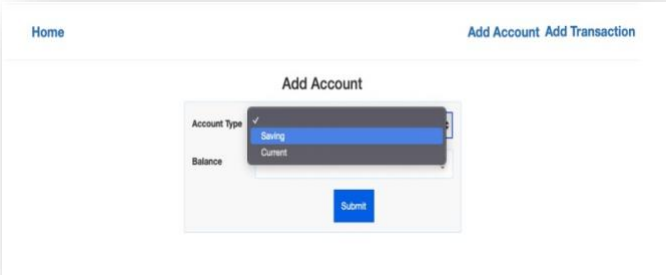


Assignment 6 – Banking Web APP

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:

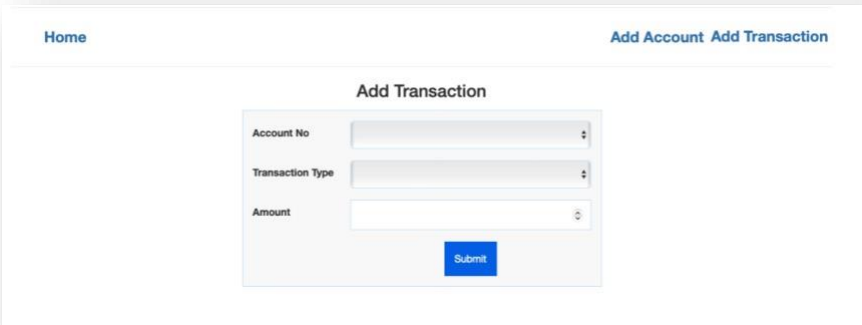
Important : All the view rendering must be done using handlebars.

Web Page	Functionally
index.html	<p>First, the index page should have a main navigation menu providing 3 links:</p> <ul style="list-style-type: none">• <u>Home</u> link is the home page that allows getting accounts.• <u>Add Account</u> link allows adding an account.• <u>Add Transaction</u> link allows adding a transaction. <p>- All the app pages should be accessible from the index.html page.</p> <p>- This page allows getting accounts by type. It provides a dropdown to select the account type: <i>Saving</i>, <i>Current</i> or <i>All</i>.</p> <p>When the page load or when a different account type is selected then the page should fetch the accounts from /api/accounts?type=acctType</p> <p>- 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.</p> <div></div>
acct-form.html	<p>Allows creating a new account by posting the account data to /api/accounts</p> <div></div>

acct-trans.html

Allows selecting a particular account from the accounts dropdown then submitting a deposit or withdrawal transaction.

The new transaction should be posted to </api/accounts/:id/trans>. The page should display any error returned from the Web API (e.g., insufficient balance).



The screenshot shows a web application interface. At the top, there is a navigation bar with a 'Home' link on the left and 'Add Account' and 'Add Transaction' links on the right. Below the navigation bar, the main content area is titled 'Add Transaction'. It contains a form with three input fields: 'Account No' (a dropdown menu), 'Transaction Type' (a dropdown menu), and 'Amount' (a text input field). Below these fields is a blue 'Submit' button.

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**.