

Draft Project Plan:

Topic Title	Bank Management System		
Topic Description	<p>We use HTML, CSS, JS, PHP and MySQL to make a website that works like a bank management system. The system includes introduction to the bank, exit and customer operations. To run the customer operations, customers have to log in. After that, they can modify their personal information such as the head portrait and passwords. They can save, withdraw and transfer their money in the bank. Besides, the system offers foreign exchange services and fund product services.</p>		
Section	SDW-1002-2021-spring	Team Number	Team 08
Members Name & Student ID		Responsibilities	
<p>Team Leader:</p> <p>Yuanqian HUANG (Nicole)</p> <p>2030026065</p>		<p>i. The exit page. ii. The page where customers can save, withdraw and transfer their money. iii. Index page</p> <p>In the Index page: a link to service page(survic.html) includes: a link to exit page(exit.html) a link to save money page(save.php) a link to withdraw money page(with.php) a link to transfer money page(tra.php) a link back to Index page(Index.html)</p> <p>survice.html: includes exit.html: Exit page: exit.html and bk.css (exit.html connects to bk.css) a title (Thanks for using our bank system) a link to an image <image> a link back to the Index page bk.css: style of the title in exit.html position and size of the image</p> <p>Save money page: save.php ,sa.php, connectBC.php and bk.css (save.php connects to bk.css and sa.php) save.php: using HTML Forms to ask how much does the user want to save in his</p>	

	<p>account using POST method to pass the value of money to sa.php a submit button a link to other services' page</p> <p>sa.php: connected to the database using POST method to get the value of money that the user saves using if (conditional statements) using PHP MySQL Update to update the money the user saves print out how much money the user has after saving the money</p> <p>Withdraw money page: with.php, wi.php, connectBC.php and bk.css (with.php connects to bk.css and wi.php) with.php: same method as save.php wi.php: same method as sa.php</p> <p>Transfer money page: tra.php, tr.php, connectBC.php and bk.css (tra.php connects to bk.css and bk.css) tra.php: using HTML Forms to ask how much does the user want to transfer in his account and another input box to ask who does the user want to transfer money to using POST method to pass the value of money to tr.php using POST method to pass the name of another user a link to other services' page</p> <p>tr.php: connected to the database using POST method to get the value of money that the user withdraw using if (conditional statements) using PHP MySQL to transfer the money (like doing a withdraw from the user and a save to another user) print out how much money the user has after transferring the money</p>
<p>Xingyue QIU (Aidan)</p> <p>2030026119</p>	<p>i. The introduction page of the bank. Different blocks → table Texts and images → css</p> <p>ii. The personal information page of the customer. Different blocks → table Login and change information → div → input, select, button / php(MySql → if statement) / collect data → input, select, button</p>

<p>Beier HE (Bella)</p> <p>2030026047</p>	<p>i. The page which offers foreign exchange services.</p> <p>exchange.html:Table to show the exchange rate. Input the customer information, and choose the currency you need to convert. Click convert then finish.</p> <p>transfer.php: show the information and the balance of the customer.</p> <p>CssForExPhp.css & CssForExchange: style of the exchange.html and transfer.php</p> <p>position and size of the image</p>
<p>Yiming XIONG (Eamon)</p> <p>2030026170</p>	<p>i. Shop page.(Shop.html)</p> <p>Use javascript to make a back button to return back to index page;</p> <p>Use javascript to alert order is making;</p> <p>Use php to output your order in a table ;</p> <p>Use php to connect to sql(database) and change the balance</p> <p>Use same style as StyleOfIndex.</p> <p>iii. Index(Index.html)</p> <p>Use css to do a bar animation to link the other page;</p> <p>Use css to change to font-family and lots kinds of color and display the position of div, table and so on.</p>