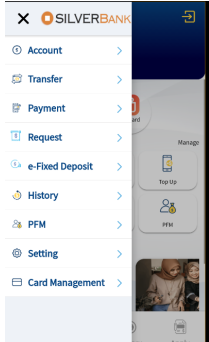
1. After user login, click on the menu



2. Apply add 1 menu between Setting and Card Management, call

Utilities

- 3. Under Utilities, create 2 submenu FD Calculator and Loan Calculator
- 4. For the FD Calculator, the sample look and feel as below (orientation of screen can be portrait if it's easier to develop) which consists of 3 input fields:

Deposit Amount (RM) - Number with 2 floating point

Annual Interest Rate (%) - Number with 2 floating point

Time period (Months) - Number only

1 Button (Calculate)

Display field Maturity Amount (RM) - Number with 2 floating point

	Deposit Amount (RM):	Annual Interest Rate (%):	Time Period (Months):	
	10,000.00	3	2	
		CALCULATE		
Result:				
		Maturity Amount		

RM 10,050.06

- 5. All the work shall be on UI level, when the Calculate button click by user, validation is required to be done on the 3 input fields (mandatory) and call the js / ts to perform the calculation logic and to set the result into display field.
- 6. Kindly refer to the url below as reference code:

https://jscharting.com/examples/chart-features/interactivity/deposit-calculator/#