

Banking Project

(Has all Access)

super admin



→ only they can create manager & below

Bank website



→ they can add Additional Appolytes

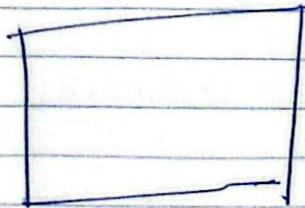
manager

from his below like

Cashier, Audit, representative



→ they can't register themselves
they have to done manager (or)
above levels.



website is same for Everyone & Every Branch.
Now only super user can perform any task in any
Branch

Branch A manager by default has all the details
of his Branch Based on Branch Id.

But he cannot see the details of other Branch
unless he have the Branch account Number
of Branch B customers

Even Branch A manager has the Branch B map
He cannot see the data becoz Branch A is
associated with only Branch-A.

=> So first Super Admin will add first Branch manager with all details like his name.

=> How will be the super admin will be created.

=> Super admin will be created by using commandline runner Approach.

↳ Then Superadmin logs into our website.
↳ add a Employee, Say Branch manager
(or) He can create a Branch.

=> He adds a Branch.

=> Assigning a Branch manager.

=> Now Branch manager can add other Employees like Cashier, Teller.

=> ~~After~~ Super admin creates a Branch.

=> Super admin creates a Branch manager

=> How?
=>

① → Super Admin Setup (by database Injection)

- Create a Branch
- Add a Branch Manager
- Manages Roles & Permissions.

→ Create a Branch.

⇒ Super admin logs into website

→ Branch management Section

→ Add new Branch.

- Branch name.
- Branch code (Unique)
- IPSC code (Unique)
- Address
- contact number

⇒ Submit

Now Branch is created.

→ How to add a Branch Manager

⇒ Super admin navigates to Employee Management Section.

⇒ Selects the Branch first

⇒ Adds the Branch Manager.

+) full name

-) Username

-) Email

-) Contact no

-) Temp Password (system Generate)

-) Branch

-) DOB

DOB

Govt Id No

Address

Designation

=> After creating the Branch manager.

=> First email will be sent Branch manager
then he will change the password.

& Enable multifactor Authentication

& Then he can Proceed with login.

=> After logging into website.

=> He can see all the details of His
Bank

like Bank accounts

like users

loan accounts etc etc