**Step – 1: Open Visual Studio for creation of frontend application**

**Step – 2: Create database in MySQL**

**Step – 3: Open eclipse, create a SpringBoot framework which consist of all the backend logic**

**Step – 4: Write a logic for Registration, Login, Account transaction, Transfers, Saving Details, Profile Settings and Requesting Cheque Book and connect with your application and upload everything in GitHub.**

**Step - 5: Open Amazon EC2 Instance, install the Jenkins, docker and GitHub using SSH Client in the local virtual machine**

**Step – 6: Create an object driver for ChromeDriver and Test the Web Application using Selenium**

**Step – 7: Open Jenkins at localhost:8080, login and configure the job to be done.**

**Step – 8: Open GitHub Repository in the same EC2 Instance and configure it.**

**Step – 9: Build the job in the Jenkins and check the console output**

**Step – 10: Run the program in the server in the localhost**