

# Name of the Team

*Reg.Nos 1. MENDU NAGASAKRISHNA  
2. Surya prathap*

# Name of the Project :

*Online-Banking-System*

This is a project for practicing JAVA. The idea was to build online banking system.

It was made using java ,css, JavaScript, JQuery. Database is in memory sql Workbench.

Online Banking Requirements

About

=>The Banking system consists of two parts: User-Front and Admin-Portal.

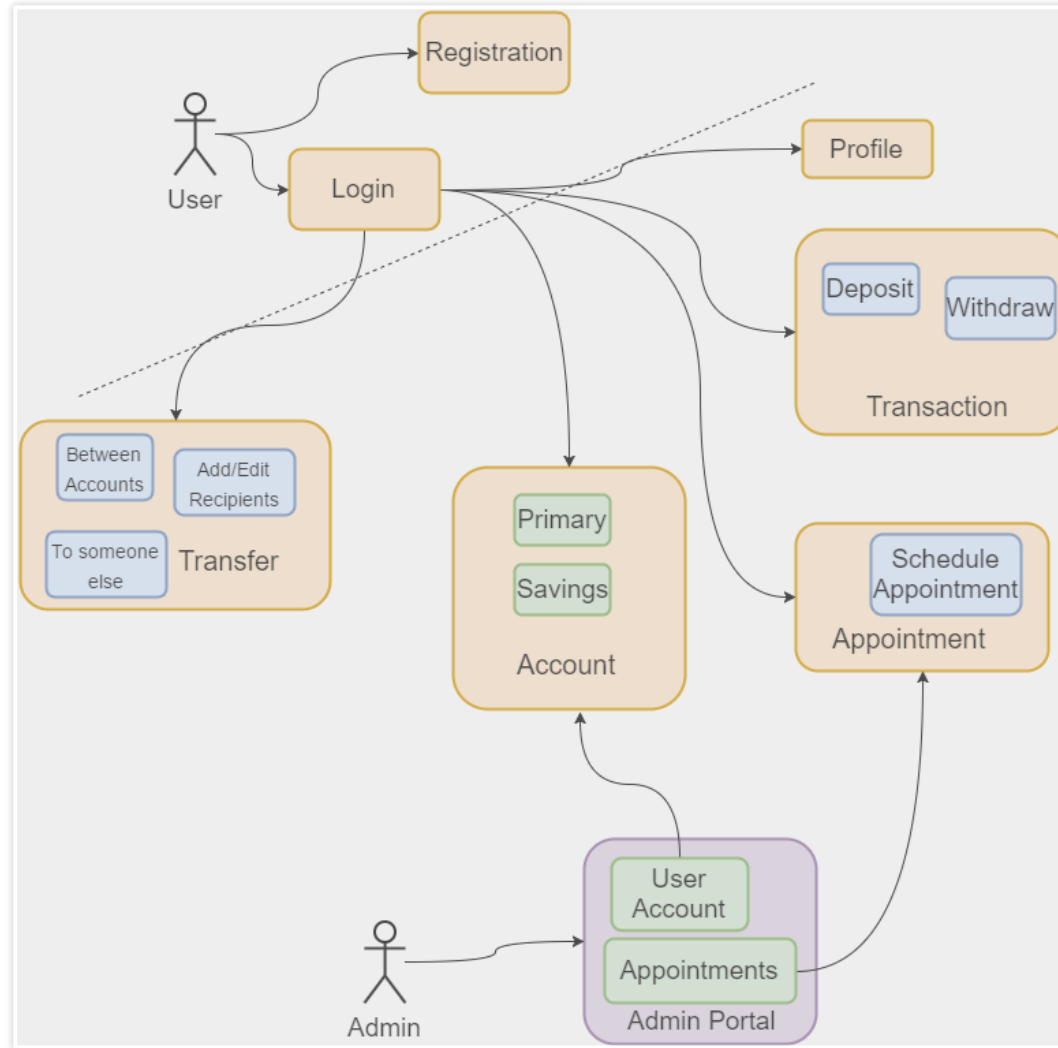
=>User-Front is a user-facing system and it includes such modules as User Signup/Login, Account, Transfer, Appointment, transaction and User Profile.

=>Admin-Portal is mainly used by Admin and it involves User Account and Appointment modules.

# Objectives

1. preparing a online banking website
2. Login and registration
3. Transfer , transtion ....etc

# Block diagram



# Expected outcome

1. User friendly website for online banking
2. What we can do in bank .same we can do that in home by own

# Plan and action (Gantt Chart)

1. By using java we have to complete the back end before 30-09-2021
- 2.to complete the front-end using css,html,javascript
3. Making overview of the project

# Completion / workshop planned to attend

Find any regional competition / workshop to participate

(Update the details) After attending you have to upload the proof for the next review.

ok

# Conclusion

This project developed, incorporated all the activities involved in the browsing centre.

It provides all necessary information to the management as well as the customer with the use of this system; the user can simply sit in front of the system and monitor all the activities without any physical movement of the file. Management can service the customers request best in time.

The system provides quickly and valuable information. These modules have been integrated for effective use of the management for future forecasting and for the current need.



# Latest References (Refer IEEE Format)

1. GITHUB
2. JAVAPoint(website)
3. Core Java  
Volume I–Fundamentals  
Eleventh Edition  
Cay S. Horstmann
4. w3school(website)