Meeting - Banking software

Starting Date- 16 February

Step 1-Planning (first sub task)

- Collect the information
 - O User requirements (user stories)
 - O Function will be performed like
 - Create account
 - Withdraw money
 - Deposit money
 - Transfer money
 - Show bank details
 - Discuss about test cases
- Distribute roles
 - O Vashali, Niracha gather user requirements
 - Discuss about user stories
 - create account and branches on GitHub

Feedback –18 February (virtual meeting) Complete user stories Discussion on designing

Starting Date- 19 march

Step 2- software design-Niracha, vashali

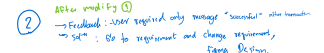
- 1. Work on two pages
 - Login page
 - Create account

• Prototype design (UML design) -- Vashali, Niracha

• discuss figma

• discuss figma

Sol-1: Compress in 1 page / modify register, dashb.



Date - 22 February

O Show software design (Figma)

Start working on create web pages using React

Date – 1 march

O Create web pages (Login and create account pages)

Feedback - put more details in create account page

Discuss about development-

Starting Date- 11 March

Step-3 development - Michael

- Link with database
- Programming

Starting Date- 15 March

Step-4 Testing -

O Create test case(excel) and test

Step-5 Maintenace/review

• Fix errors or problem facing while testing egam

Megative fest cases
that failed are to been

g e governit to will and mas

Date 15 March

Step 1 planning

Step 2- software design-

- 2. Work on rest pages
 - Deposit money
 - Withdraw money
 - Transfer money
 - Show Account details

0

- Prototype design(UML design)-- Vashali, Niracha
 - discuss figma

Date - 16 march

O Show software design (Figma)

Start working on create web pages using React

Date – 17 March

O Create web pages (withdraw, deposit, show account details and transfer money pages)

Discuss about development-

Starting Date- 20 March

Step-3 development

- O Link with database
- Programming

Starting Date- 24 march

Step-4 Testing

O Create test case(excel) and test

Step-5 Maintenace/review

• Fix errors or problem facing while testing