1. Handling multiple credit cards from each individual, Transaction history (3)
2. Blank
3. Data science implementation (Spending pattern)
4. Alert system based on transactions, credit limit, repayment date, offers, renewal etc. (3)
5. Login system and credit card addition (3)

Sahil

Adil (3,5)

Uthara (1,4)

Sachin (4)

Shaju (1)

Gokul (4)

Ashish (3,5,Testing)

Sathya (1)

Athira (4,5)

Chandu?

1. Adil(f), Sahil(f), Ashish(f), Athira

4 – Gokul, Sachin, Uthara

**Technologies**

1. 2 Databases :- a) Transaction History:- MSSQL

b) MongoDb (Handling Credit Card info)

4. Kafka

5. 2 Databases :- a) Login:- SQL (MSSQL)

b) Mongodb

1. Input email/phone, input password, hash the password, store it in database, Registration Module, add credit cards (Data Science is also there).
2. Transaction History, repayment
3. Messaging/Alerts :- based on transactions, credit limit (set it), repayment date, offers, renewal etc.