**AP PROJECT**

**BANK MANAGEMENT SYSTEM**

GROUP 21

Lakshay Agarwal 19ucs210

Somil Gupta 19ucs135

Prateek Jakhar 19ucs099

Nikita Saboo 19dcs012

Classes and tables that will be used to make the bank management system are as follows:

**Classes:**

1. Login Class
2. 3 classes for signup
3. Class for transactions
4. Class for withdrawal
5. Class for fastCash
6. Class for changing the pin
7. 2 Class for deposits
8. A connection class for connecting with database. This class will be used to register jdbc drivers
9. Class for mini statement

Some classes will also use another class objects’

for example: in login class, object of signup class will be used.

**Database tables:**

1)Login table consisting of card\_number and pin as columns

2)Personal Details -Signup 1 table consisting of columns: name, father\_name, date\_of\_birth, gender, email, address, city, pin-code

3) Additional Details - Signup 2 table consisting of columns: religion, category, income, educational, occupation, pan number, Aadhar number, id

4)Account Details - Signup 3 table consisting of columns: account, card\_number, pin\_number, id

5)Transaction Details - Bank table consisting of columns: pin, deposit, withdrawal, balance etc