Functional Dependencies:

Bank: Bnumber -> bname

Branch: {ISFC, bnk\_no} -> location

Customer: ID -> {name,age,dob,gender}

Account: {acc\_number,cust\_id} -> {balance , type ,b\_code}

Loan: {loan\_id,cust\_id} -> {amount , description , b\_code }

Address: cust\_id -> {house\_no , street , city}

Normalization:

Bank: { Bnumber , bname}

Branch: {ISFC, bnk\_no, location}

Customer: {ID , name , age , dob , gender}

Account: {acc\_number , cust\_id ,balance , type ,b\_code}

Loan: {loan\_id , cust\_id ,amount , description , b\_code }

Address: {cust\_id ,house\_no , street , city}

Bank: { Bnumber , bname}

Branch: {ISFC, bnk\_no, location}

Customer: {ID , name , age , dob , gender}

Account: {acc\_number , balance , type ,b\_code}

Loan: {loan\_id , amount , description , b\_code }

Address: {cust\_id ,house\_no , street , city}

Cus\_Acc: {acc\_number , cust\_id}

Cus\_loan: {loan\_id , cust\_id}