DBMS

GROUP MEMBERS:

1.Akash Singh 19BCS007

2.Anmol Kumar 19BCS011

3.Bipul Gautam 19BCS023

4. Chaitanya S Hegde 19BCS027

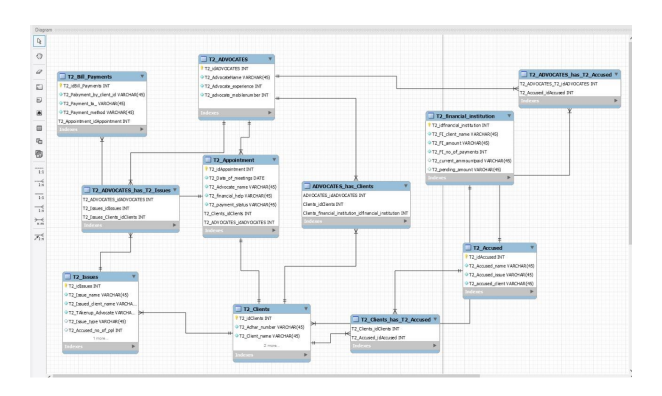
5.Ch.Shivathmika 19BCS029

6.Divyansh Tripathi 19BCS039

7.Koneru Rehasree 19BCS057

8.K.Sucharitha 19BCS058

9.K.Dinesh 19BCS060



Schema:

- T2_Advoactes(advocate_id,advocate_name,advocate_ experience,advocate_mobilenumber)
- T2_Financial_institution(financial institution_id,client_name,amount,no_of_payments,cu rrent_amount_paid,pending_amount)
- > T2_Clients(idClient,Adhar_number,Client_name)
- T2_Accuesed(idAccused,Accused_name,Accused_issue, accused_client)
- T2_Issues(idIssues,Issued_name,Issued_client_name,T akenup_Advocate,Issue_type,Accused)no_of_ppI,Clien ts_id)
- T2_Appointment(appointment_id,date_of_meetings,a dvocate_name,financial_help,payment_status)
- T2_Bill_payments(Bill_Payments,Payment_by_client_i d,Payment_to,Payments_method,AppointmentidAppointment,Appointment_id)

Relatonships:

Advocate – client = 1:n

Advocate – accused = 1:n

Advocate – issues = m:n

Advocate – Appointment = 1:n

Clients – accused = 1:n

Clients – issues = n:1

Clients – financial institutions = n:1

Clients – Appointment = 1:1

Appointment – bill payment = 1:n

Issues – accused = 1:n