#### **SUMESH R - 20104169**

1. Create five new databases - Student, Employee, Bank, Library, Family

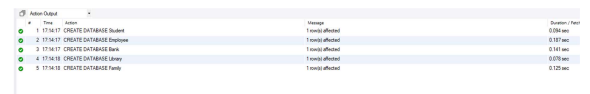
**CREATE DATABASE Student;** 

CREATE DATABASE Employee;

**CREATE DATABASE Bank;** 

CREATE DATABASE Library;

CREATE DATABASE Family;



2. Create five separate Tables namely studentdetails, employeedetails, bankinfo, bookdetails and familytree with five different fields respectively

**USE Student;** 

CREATE TABLE studentdetails(Regno INTEGER, Name varchar(20), Age INTEGER, Location varchar(20), Fees INTEGER);

USE Employee;

CREATE TABLE employeedetails(Id INTEGER, Name varchar(20), Age INTEGER, Location varchar(20), Salary INTEGER);

USE Bank;

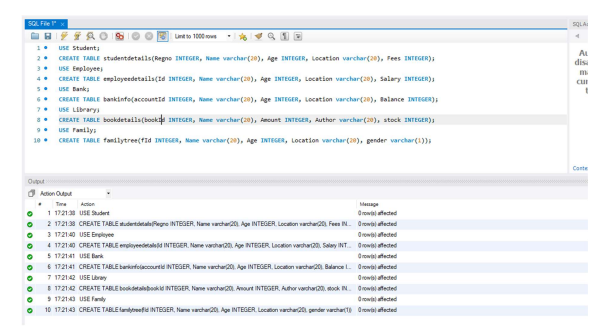
CREATE TABLE bankinfo(accountId INTEGER, Name varchar(20), Age INTEGER, Location varchar(20), Balance INTEGER);

USE Library;

CREATE TABLE bookdetails(bookld INTEGER, Name varchar(20), Amount INTEGER, Author varchar(20), stock INTEGER);

USE Family;

CREATE TABLE familytree(fld INTEGER, Name varchar(20), Age INTEGER, Location varchar(20), gender varchar(1));



### 3. Use Display and insert queries and display your output

SELECT \* FROM bookdetails:

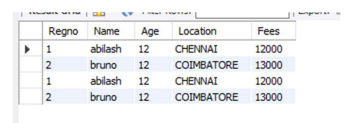
```
USE Student;
INSERT INTO studentdetails values (1,"abilash",12,"CHENNAI",12000);
INSERT INTO studentdetails values (2,"bruno",12,"COIMBATORE",13000);
SELECT * FROM studentdetails;
USE Employee;
INSERT INTO employeedetails values (1,"akash",32,"CHENNAI",120000);
INSERT INTO employeedetails values (2,"ebinesh",33,"CHENNAI",133300);
SELECT * FROM employeedetails;
USE Bank;
INSERT INTO bankinfo values (2,"ebinesh",33,"CHENNAI",13300);
INSERT INTO bankinfo values (4,"santhosh",33,"CBE",423535);
SELECT * FROM bankinfo;
USE Library;
INSERT INTO bookdetails values (2,"GREAT BOOK",330,"HANUMAN",200);
INSERT INTO bookdetails values (3,"GOOD BOOK",310,"RAMAN",250);
```

## **USE Family**;

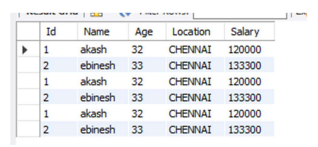
INSERT INTO familytree values (3,"SATHOSH",30,"cbe","M");
INSERT INTO familytree values (4,"venkat",32,"bombay","M");
SELECT \* FROM familytree;



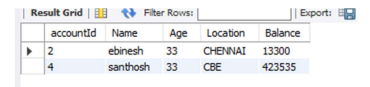
### Studentdetails:



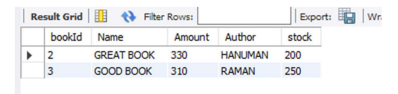
### **Employeedetails:**



# Bankinfo:



# Bookdetails:



# Familytree:

