**SQL Pagination**

**Procedure:**

**CREATE DEFINER=`root`@`localhost` PROCEDURE `paginate`(StartPageNumber integer,RowsperPageNumber integer)**

**BEGIN**

**declare i,j int;**

**set i=(StartPageNumber-1)\*RowsperPageNumber;**

**set j=RowsperPageNumber;**

**SELECT \***

**FROM employee\_table**

**Limit i,j;**

**END**

**Procedure call:**

**call paginate(1,5);**

**Creating Employee table**

create database EmployeeDatabase;

use EmployeeDatabase;

create table department\_table

(

department\_id int(20) primary key,

dept\_name varchar(20),

location varchar(20)

);

**Creating Department table**

create database EmployeeDatabase;

use EmployeeDatabase;

create table department\_table

(

department\_id int(20) primary key,

dept\_name varchar(20),

location varchar(20)

);

Alter table employee\_table

Add foreign key (depart\_id) REFERENCES department\_table(department\_id);

**Insertion**

INSERT INTO employee\_table(emp\_code,first\_name,last\_name,designation,depart\_id) VALUES ('1',”kayal”,'Aleksandar','Senior Software Developer','1');

INSERT INTO employee\_table(emp\_code,first\_name,last\_name,designation,depart\_id) VALUES ('2','Gnanariya','Aleem','Senior Software Developer','2');

INSERT INTO employee\_table(emp\_code,first\_name,last\_name,designation,depart\_id) VALUES ('3','priya','Aled','Manager','3');

INSERT INTO employee\_table(emp\_code,first\_name,last\_name,designation,depart\_id) VALUES ('4','Aaron','Alec','Manager','4');

INSERT INTO employee\_table(emp\_code,first\_name,last\_name,designation,depart\_id) VALUES ('5','Aaron-James','Aldred','HR','5');

INSERT INTO employee\_table(emp\_code,first\_name,last\_name,designation,depart\_id) VALUES ('6','Aarron','Albie','HR','6');

INSERT INTO employee\_table(emp\_code,first\_name,last\_name,designation,depart\_id) VALUES ('7','Aaryan','Albert','Software Developer','7');

INSERT INTO employee\_table(emp\_code,first\_name,last\_name,designation,depart\_id) VALUES ('8','Aaryn','Alber','Manager','8');

INSERT INTO employee\_table(emp\_code,first\_name,last\_name,designation,depart\_id) VALUES ('9','Aayan','Alastair','Software Developer','9');

INSERT INTO employee\_table(emp\_code,first\_name,last\_name,designation,depart\_id) VALUES ('10','Aazaan','Alasdair','Software Developer','10');

INSERT INTO employee\_table(emp\_code,first\_name,last\_name,designation,depart\_id) VALUES ('11','Abaan','Alanas','Senior Software Developer','11');

INSERT INTO employee\_table(emp\_code,first\_name,last\_name,designation,depart\_id) VALUES ('12','Abbas','Alan','Manager','12');

INSERT INTO employee\_table(emp\_code,first\_name,last\_name,designation,depart\_id) VALUES ('13','Abdallah','Ala','Software Developer','13');

INSERT INTO employee\_table(emp\_code,first\_name,last\_name,designation,depart\_id) VALUES ('14','Abdalroof','Al','Manager','14');

INSERT INTO employee\_table(emp\_code,first\_name,last\_name,designation,depart\_id) VALUES ('15','Abdihakim','Akram','HR','15');

INSERT INTO employee\_table(emp\_code,first\_name,last\_name,designation,depart\_id) VALUES ('16','Abdirahman','Akan','Manager','16');

INSERT INTO employee\_table(emp\_code,first\_name,last\_name,designation,depart\_id) VALUES ('17','Abdisalam','Ajayraj','HR','17');

INSERT INTO employee\_table(emp\_code,first\_name,last\_name,designation,depart\_id) VALUES ('18','Abdul','A-Jay','Software Developer','18');

INSERT INTO employee\_table(emp\_code,first\_name,last\_name,designation,depart\_id) VALUES ('19','Abdul-Aziz','Ajay','HR','19');

INSERT INTO employee\_table(emp\_code,first\_name,last\_name,designation,depart\_id) VALUES ('20','Abdulbasir','AJ','Senior Software Developer','20');

INSERT INTO employee\_table(emp\_code,first\_name,last\_name,designation,depart\_id) VALUES ('21','Abdulkadir','Airlie','HR','21');

INSERT INTO employee\_table(emp\_code,first\_name,last\_name,designation,depart\_id) VALUES ('22','Abdulkarem','Airidas','Manager','22');

INSERT INTO employee\_table(emp\_code,first\_name,last\_name,designation,depart\_id) VALUES ('23','Abdulkhader','Airen','Software Developer','23');

INSERT INTO employee\_table(emp\_code,first\_name,last\_name,designation,depart\_id) VALUES ('24','Abdullah','Ainslie','HR','24');

INSERT INTO employee\_table(emp\_code,first\_name,last\_name,designation,depart\_id) VALUES ('25','Abdul-Majeed','Ainsley','Manager','25');

INSERT INTO employee\_table(emp\_code,first\_name,last\_name,designation,depart\_id) VALUES ('26','Abdulmalik','Aiman','Software Developer','26');

INSERT INTO employee\_table(emp\_code,first\_name,last\_name,designation,depart\_id) VALUES ('27','Abdul-Rehman','Ailin','Software Developer','27');

INSERT INTO employee\_table(emp\_code,first\_name,last\_name,designation,depart\_id) VALUES ('28','Abdur','Aidy','Senior Software Developer','28');

INSERT INTO employee\_table(emp\_code,first\_name,last\_name,designation,depart\_id) VALUES ('29','Abdurraheem','Aidian','Software Developer','29');

INSERT INTO employee\_table(emp\_code,first\_name,last\_name,designation,depart\_id) VALUES ('30','Abdur-Rahman','Aiden-Vee','HR','30');

INSERT INTO employee\_table(emp\_code,first\_name,last\_name,designation,depart\_id) VALUES ('31','Abdur-Rehmaan','Aiden-Jack','Manager','31');

INSERT INTO employee\_table(emp\_code,first\_name,last\_name,designation,depart\_id) VALUES ('32','Abel','Aiden','HR','32');

INSERT INTO employee\_table(emp\_code,first\_name,last\_name,designation,depart\_id) VALUES ('33','Abhinav','Aidan','Manager','33');

INSERT INTO employee\_table(emp\_code,first\_name,last\_name,designation,depart\_id) VALUES ('34','Abhisumant','Aiadan','Senior Software Developer','34');

INSERT INTO employee\_table(emp\_code,first\_name,last\_name,designation,depart\_id) VALUES ('35','Abid','Ahtasham','Software Developer','35');

INSERT INTO employee\_table(emp\_code,first\_name,last\_name,designation,depart\_id) VALUES ('36','Abir','Ahoua','Software Developer','36');

INSERT INTO employee\_table(emp\_code,first\_name,last\_name,designation,depart\_id) VALUES ('37','Abraham','Ahmed-Aziz','Software Developer','37');

INSERT INTO employee\_table(emp\_code,first\_name,last\_name,designation,depart\_id) VALUES ('38','Abu','Ahmed','Software Developer','38');

INSERT INTO employee\_table(emp\_code,first\_name,last\_name,designation,depart\_id) VALUES ('39','Abubakar','Ahmad','Software Developer','39');

INSERT INTO employee\_table(emp\_code,first\_name,last\_name,designation,depart\_id) VALUES ('40','Ace','Afonso','HR','40');

INSERT INTO employee\_table(emp\_code,first\_name,last\_name,designation,depart\_id) VALUES ('41','Adain','Aeron','HR','41');

INSERT INTO employee\_table(emp\_code,first\_name,last\_name,designation,depart\_id) VALUES ('42','Adam','Aedyn','Software Developer','42');

INSERT INTO employee\_table(emp\_code,first\_name,last\_name,designation,depart\_id) VALUES ('43','Adam-James','Aedin','Software Developer','43');

INSERT INTO employee\_table(emp\_code,first\_name,last\_name,designation,depart\_id) VALUES ('44','Addison','Aedan','Senior Software Developer','44');

INSERT INTO employee\_table(emp\_code,first\_name,last\_name,designation,depart\_id) VALUES ('45','Addisson','Adrien','HR','45');

INSERT INTO employee\_table(emp\_code,first\_name,last\_name,designation,depart\_id) VALUES ('46','Adegbola','Adrian','Senior Software Developer','46');

INSERT INTO employee\_table(emp\_code,first\_name,last\_name,designation,depart\_id) VALUES ('47','Adegbolahan','Adnan','Senior Software Developer','47');

INSERT INTO employee\_table(emp\_code,first\_name,last\_name,designation,depart\_id) VALUES ('48','Aden','Aditya','Software Developer','48');

INSERT INTO employee\_table(emp\_code,first\_name,last\_name,designation,depart\_id) VALUES ('49','Adenn','Adil','HR','49');

INSERT INTO employee\_table(emp\_code,first\_name,last\_name,designation,depart\_id) VALUES ('50','Adie','Adie','Manager','50');

INSERT INTO employee\_table(emp\_code,first\_name,last\_name,designation,depart\_id) VALUES ('51','Adil','Adenn','Software Developer','51');

INSERT INTO employee\_table(emp\_code,first\_name,last\_name,designation,depart\_id) VALUES ('52','Aditya','Aden','Software Developer','52');

INSERT INTO employee\_table(emp\_code,first\_name,last\_name,designation,depart\_id) VALUES ('53','Adnan','Adegbolahan','Manager','53');

INSERT INTO employee\_table(emp\_code,first\_name,last\_name,designation,depart\_id) VALUES ('54','Adrian','Adegbola','Manager','54');

INSERT INTO employee\_table(emp\_code,first\_name,last\_name,designation,depart\_id) VALUES ('55','Adrien','Addisson','Senior Software Developer','55');

INSERT INTO employee\_table(emp\_code,first\_name,last\_name,designation,depart\_id) VALUES ('56','Aedan','Addison','Software Developer','56');

INSERT INTO employee\_table(emp\_code,first\_name,last\_name,designation,depart\_id) VALUES ('57','Aedin','Adam-James','Software Developer','57');

INSERT INTO employee\_table(emp\_code,first\_name,last\_name,designation,depart\_id) VALUES ('58','Aedyn','Adam','Senior Software Developer','58');

INSERT INTO employee\_table(emp\_code,first\_name,last\_name,designation,depart\_id) VALUES ('59','Aeron','Adain','Senior Software Developer','59');

INSERT INTO employee\_table(emp\_code,first\_name,last\_name,designation,depart\_id) VALUES ('60','Afonso','Ace','HR','60');

INSERT INTO employee\_table(emp\_code,first\_name,last\_name,designation,depart\_id) VALUES ('61','Ahmad','Abubakar','Software Developer','61');

INSERT INTO employee\_table(emp\_code,first\_name,last\_name,designation,depart\_id) VALUES ('62','Ahmed','Abu','HR','62');

INSERT INTO employee\_table(emp\_code,first\_name,last\_name,designation,depart\_id) VALUES ('63','Ahmed-Aziz','Abraham','Manager','63');

INSERT INTO employee\_table(emp\_code,first\_name,last\_name,designation,depart\_id) VALUES ('64','Ahoua','Abir','Manager','64');

INSERT INTO employee\_table(emp\_code,first\_name,last\_name,designation,depart\_id) VALUES ('65','Ahtasham','Abid','Manager','65');

INSERT INTO employee\_table(emp\_code,first\_name,last\_name,designation,depart\_id) VALUES ('66','Aiadan','Abhisumant','Software Developer','66');

INSERT INTO employee\_table(emp\_code,first\_name,last\_name,designation,depart\_id) VALUES ('67','Aidan','Abhinav','HR','67');

INSERT INTO employee\_table(emp\_code,first\_name,last\_name,designation,depart\_id) VALUES ('68','Aiden','Abel','Manager','68');

INSERT INTO employee\_table(emp\_code,first\_name,last\_name,designation,depart\_id) VALUES ('69','Aiden-Jack','Abdur-Rehmaan','Software Developer','69');

INSERT INTO employee\_table(emp\_code,first\_name,last\_name,designation,depart\_id) VALUES ('70','Aiden-Vee','Abdur-Rahman','Senior Software Developer','70');

INSERT INTO employee\_table(emp\_code,first\_name,last\_name,designation,depart\_id) VALUES ('71','Aidian','Abdurraheem','Software Developer','71');

INSERT INTO employee\_table(emp\_code,first\_name,last\_name,designation,depart\_id) VALUES ('72','Aidy','Abdur','Senior Software Developer','72');

INSERT INTO employee\_table(emp\_code,first\_name,last\_name,designation,depart\_id) VALUES ('73','Ailin','Abdul-Rehman','Manager','73');

INSERT INTO employee\_table(emp\_code,first\_name,last\_name,designation,depart\_id) VALUES ('74','Aiman','Abdulmalik','HR','74');

INSERT INTO employee\_table(emp\_code,first\_name,last\_name,designation,depart\_id) VALUES ('75','Ainsley','Abdul-Majeed','Senior Software Developer','75');

INSERT INTO employee\_table(emp\_code,first\_name,last\_name,designation,depart\_id) VALUES ('76','Ainslie','Abdullah','Software Developer','76');

INSERT INTO employee\_table(emp\_code,first\_name,last\_name,designation,depart\_id) VALUES ('77','Airen','Abdulkhader','Software Developer','77');

INSERT INTO employee\_table(emp\_code,first\_name,last\_name,designation,depart\_id) VALUES ('78','Airidas','Abdulkarem','HR','78');

INSERT INTO employee\_table(emp\_code,first\_name,last\_name,designation,depart\_id) VALUES ('79','Airlie','Abdulkadir','Manager','79');

INSERT INTO employee\_table(emp\_code,first\_name,last\_name,designation,depart\_id) VALUES ('80','AJ','Abdulbasir','HR','80');

INSERT INTO employee\_table(emp\_code,first\_name,last\_name,designation,depart\_id) VALUES ('81','Ajay','Abdul-Aziz','Manager','81');

INSERT INTO employee\_table(emp\_code,first\_name,last\_name,designation,depart\_id) VALUES ('82','A-Jay','Abdul','Manager','82');

INSERT INTO employee\_table(emp\_code,first\_name,last\_name,designation,depart\_id) VALUES ('83','Ajayraj','Abdisalam','HR','83');

INSERT INTO employee\_table(emp\_code,first\_name,last\_name,designation,depart\_id) VALUES ('84','Akan','Abdirahman','Manager','84');

INSERT INTO employee\_table(emp\_code,first\_name,last\_name,designation,depart\_id) VALUES ('85','Akram','Abdihakim','Software Developer','85');

INSERT INTO employee\_table(emp\_code,first\_name,last\_name,designation,depart\_id) VALUES ('86','Al','Abdalroof','Senior Software Developer','86');

INSERT INTO employee\_table(emp\_code,first\_name,last\_name,designation,depart\_id) VALUES ('87','Ala','Abdallah','HR','87');

INSERT INTO employee\_table(emp\_code,first\_name,last\_name,designation,depart\_id) VALUES ('88','Alan','Abbas','Manager','88');

INSERT INTO employee\_table(emp\_code,first\_name,last\_name,designation,depart\_id) VALUES ('89','Alanas','Abaan','HR','89');

INSERT INTO employee\_table(emp\_code,first\_name,last\_name,designation,depart\_id) VALUES ('90','Alasdair','Aazaan','Software Developer','90');

INSERT INTO employee\_table(emp\_code,first\_name,last\_name,designation,depart\_id) VALUES ('91','Alastair','Aayan','Software Developer','91');

INSERT INTO employee\_table(emp\_code,first\_name,last\_name,designation,depart\_id) VALUES ('92','Alber','Aaryn','HR','92');

INSERT INTO employee\_table(emp\_code,first\_name,last\_name,designation,depart\_id) VALUES ('93','Albert','Aaryan','Manager','93');

INSERT INTO employee\_table(emp\_code,first\_name,last\_name,designation,depart\_id) VALUES ('94','Albie','Aarron','Software Developer','94');

INSERT INTO employee\_table(emp\_code,first\_name,last\_name,designation,depart\_id) VALUES ('95','Aldred','Aaron-James','Manager','95');

INSERT INTO employee\_table(emp\_code,first\_name,last\_name,designation,depart\_id) VALUES ('96','Alec','Aaron','HR','96');

INSERT INTO employee\_table(emp\_code,first\_name,last\_name,designation,depart\_id) VALUES ('97','Aled','Aarman','Senior Software Developer','97');

INSERT INTO employee\_table(emp\_code,first\_name,last\_name,designation,depart\_id) VALUES ('98','Aleem','Aarez','Senior Software Developer','98');

INSERT INTO employee\_table(emp\_code,first\_name,last\_name,designation,depart\_id) VALUES ('99','Aleksandar','Aaren','Manager','99');

Inserting Department Table

INSERT INTO department\_table(department\_id,dept\_name,location) VALUES ('1','computer science','Bangalore');

INSERT INTO department\_table(department\_id,dept\_name,location) VALUES ('2','computer science','Hyderabad');

INSERT INTO department\_table(department\_id,dept\_name,location) VALUES ('3','EEE','Mumbai');

INSERT INTO department\_table(department\_id,dept\_name,location) VALUES ('4','information technology','Delhi');

INSERT INTO department\_table(department\_id,dept\_name,location) VALUES ('5','computer science','Mumbai');

INSERT INTO department\_table(department\_id,dept\_name,location) VALUES ('6','information technology','Chennai');

INSERT INTO department\_table(department\_id,dept\_name,location) VALUES ('7','computer science','Mumbai');

INSERT INTO department\_table(department\_id,dept\_name,location) VALUES ('8','EEE','Mumbai');

INSERT INTO department\_table(department\_id,dept\_name,location) VALUES ('9','EEE','Hyderabad');

INSERT INTO department\_table(department\_id,dept\_name,location) VALUES ('10','EEE','Chennai');

INSERT INTO department\_table(department\_id,dept\_name,location) VALUES ('11','ECE','Hyderabad');

INSERT INTO department\_table(department\_id,dept\_name,location) VALUES ('12','software engineering','Mumbai');

INSERT INTO department\_table(department\_id,dept\_name,location) VALUES ('13','computer science','Chennai');

INSERT INTO department\_table(department\_id,dept\_name,location) VALUES ('14','software engineering','Hyderabad');

INSERT INTO department\_table(department\_id,dept\_name,location) VALUES ('15','information technology','Mumbai');

INSERT INTO department\_table(department\_id,dept\_name,location) VALUES ('16','EEE','Bangalore');

INSERT INTO department\_table(department\_id,dept\_name,location) VALUES ('17','EEE','Hyderabad');

INSERT INTO department\_table(department\_id,dept\_name,location) VALUES ('18','software engineering','Madurai');

INSERT INTO department\_table(department\_id,dept\_name,location) VALUES ('19','computer science','Hyderabad');

INSERT INTO department\_table(department\_id,dept\_name,location) VALUES ('20','computer science','Hyderabad');

INSERT INTO department\_table(department\_id,dept\_name,location) VALUES ('21','software engineering','Mumbai');

INSERT INTO department\_table(department\_id,dept\_name,location) VALUES ('22','software engineering','Chennai');

INSERT INTO department\_table(department\_id,dept\_name,location) VALUES ('23','EEE','Mumbai');

INSERT INTO department\_table(department\_id,dept\_name,location) VALUES ('24','information technology','Chennai');

INSERT INTO department\_table(department\_id,dept\_name,location) VALUES ('25','ECE','Mumbai');

INSERT INTO department\_table(department\_id,dept\_name,location) VALUES ('26','computer science','Bangalore');

INSERT INTO department\_table(department\_id,dept\_name,location) VALUES ('27','ECE','Mumbai');

INSERT INTO department\_table(department\_id,dept\_name,location) VALUES ('28','software engineering','Mumbai');

INSERT INTO department\_table(department\_id,dept\_name,location) VALUES ('29','EEE','Bangalore');

INSERT INTO department\_table(department\_id,dept\_name,location) VALUES ('30','software engineering','Delhi');

INSERT INTO department\_table(department\_id,dept\_name,location) VALUES ('31','information technology','Mumbai');

INSERT INTO department\_table(department\_id,dept\_name,location) VALUES ('32','computer science','Bangalore');

INSERT INTO department\_table(department\_id,dept\_name,location) VALUES ('33','ECE','Madurai');

INSERT INTO department\_table(department\_id,dept\_name,location) VALUES ('34','ECE','Hyderabad');

INSERT INTO department\_table(department\_id,dept\_name,location) VALUES ('35','information technology','Madurai');

INSERT INTO department\_table(department\_id,dept\_name,location) VALUES ('36','computer science','Hyderabad');

INSERT INTO department\_table(department\_id,dept\_name,location) VALUES ('37','information technology','Madurai');

INSERT INTO department\_table(department\_id,dept\_name,location) VALUES ('38','ECE','Madurai');

INSERT INTO department\_table(department\_id,dept\_name,location) VALUES ('39','software engineering','Chennai');

INSERT INTO department\_table(department\_id,dept\_name,location) VALUES ('40','ECE','Mumbai');

INSERT INTO department\_table(department\_id,dept\_name,location) VALUES ('41','computer science','Chennai');

INSERT INTO department\_table(department\_id,dept\_name,location) VALUES ('42','ECE','Madurai');

INSERT INTO department\_table(department\_id,dept\_name,location) VALUES ('43','ECE','Hyderabad');

INSERT INTO department\_table(department\_id,dept\_name,location) VALUES ('44','ECE','Bangalore');

INSERT INTO department\_table(department\_id,dept\_name,location) VALUES ('45','EEE','Bangalore');

INSERT INTO department\_table(department\_id,dept\_name,location) VALUES ('46','computer science','Madurai');

INSERT INTO department\_table(department\_id,dept\_name,location) VALUES ('47','information technology','Bangalore');

INSERT INTO department\_table(department\_id,dept\_name,location) VALUES ('48','software engineering','Madurai');

INSERT INTO department\_table(department\_id,dept\_name,location) VALUES ('49','computer science','Chennai');

INSERT INTO department\_table(department\_id,dept\_name,location) VALUES ('50','computer science','Hyderabad');

INSERT INTO department\_table(department\_id,dept\_name,location) VALUES ('51','information technology','Hyderabad');

INSERT INTO department\_table(department\_id,dept\_name,location) VALUES ('52','EEE','Mumbai');

INSERT INTO department\_table(department\_id,dept\_name,location) VALUES ('53','computer science','Hyderabad');

INSERT INTO department\_table(department\_id,dept\_name,location) VALUES ('54','EEE','Hyderabad');

INSERT INTO department\_table(department\_id,dept\_name,location) VALUES ('55','EEE','Chennai');

INSERT INTO department\_table(department\_id,dept\_name,location) VALUES ('56','EEE','Delhi');

INSERT INTO department\_table(department\_id,dept\_name,location) VALUES ('57','information technology','Delhi');

INSERT INTO department\_table(department\_id,dept\_name,location) VALUES ('58','EEE','Delhi');

INSERT INTO department\_table(department\_id,dept\_name,location) VALUES ('59','EEE','Mumbai');

INSERT INTO department\_table(department\_id,dept\_name,location) VALUES ('60','software engineering','Bangalore');

INSERT INTO department\_table(department\_id,dept\_name,location) VALUES ('61','EEE','Hyderabad');

INSERT INTO department\_table(department\_id,dept\_name,location) VALUES ('62','computer science','Delhi');

INSERT INTO department\_table(department\_id,dept\_name,location) VALUES ('63','ECE','Hyderabad');

INSERT INTO department\_table(department\_id,dept\_name,location) VALUES ('64','ECE','Chennai');

INSERT INTO department\_table(department\_id,dept\_name,location) VALUES ('65','ECE','Hyderabad');

INSERT INTO department\_table(department\_id,dept\_name,location) VALUES ('66','information technology','Delhi');

INSERT INTO department\_table(department\_id,dept\_name,location) VALUES ('67','information technology','Hyderabad');

INSERT INTO department\_table(department\_id,dept\_name,location) VALUES ('68','ECE','Madurai');

INSERT INTO department\_table(department\_id,dept\_name,location) VALUES ('69','EEE','Chennai');

INSERT INTO department\_table(department\_id,dept\_name,location) VALUES ('70','information technology','Chennai');

INSERT INTO department\_table(department\_id,dept\_name,location) VALUES ('71','ECE','Mumbai');

INSERT INTO department\_table(department\_id,dept\_name,location) VALUES ('72','ECE','Bangalore');

INSERT INTO department\_table(department\_id,dept\_name,location) VALUES ('73','ECE','Bangalore');

INSERT INTO department\_table(department\_id,dept\_name,location) VALUES ('74','ECE','Delhi');

INSERT INTO department\_table(department\_id,dept\_name,location) VALUES ('75','software engineering','Delhi');

INSERT INTO department\_table(department\_id,dept\_name,location) VALUES ('76','software engineering','Bangalore');

INSERT INTO department\_table(department\_id,dept\_name,location) VALUES ('77','EEE','Hyderabad');

INSERT INTO department\_table(department\_id,dept\_name,location) VALUES ('78','ECE','Chennai');

INSERT INTO department\_table(department\_id,dept\_name,location) VALUES ('79','information technology','Chennai');

INSERT INTO department\_table(department\_id,dept\_name,location) VALUES ('80','software engineering','Bangalore');

INSERT INTO department\_table(department\_id,dept\_name,location) VALUES ('81','software engineering','Madurai');

INSERT INTO department\_table(department\_id,dept\_name,location) VALUES ('82','software engineering','Mumbai');

INSERT INTO department\_table(department\_id,dept\_name,location) VALUES ('83','information technology','Mumbai');

INSERT INTO department\_table(department\_id,dept\_name,location) VALUES ('84','computer science','Chennai');

INSERT INTO department\_table(department\_id,dept\_name,location) VALUES ('85','information technology','Madurai');

INSERT INTO department\_table(department\_id,dept\_name,location) VALUES ('86','EEE','Mumbai');

INSERT INTO department\_table(department\_id,dept\_name,location) VALUES ('87','ECE','Chennai');

INSERT INTO department\_table(department\_id,dept\_name,location) VALUES ('88','information technology','Hyderabad');

INSERT INTO department\_table(department\_id,dept\_name,location) VALUES ('89','computer science','Mumbai');

INSERT INTO department\_table(department\_id,dept\_name,location) VALUES ('90','computer science','Hyderabad');

INSERT INTO department\_table(department\_id,dept\_name,location) VALUES ('91','EEE','Bangalore');

INSERT INTO department\_table(department\_id,dept\_name,location) VALUES ('92','computer science','Madurai');

INSERT INTO department\_table(department\_id,dept\_name,location) VALUES ('93','ECE','Chennai');

INSERT INTO department\_table(department\_id,dept\_name,location) VALUES ('94','ECE','Delhi');

INSERT INTO department\_table(department\_id,dept\_name,location) VALUES ('95','information technology','Delhi');

INSERT INTO department\_table(department\_id,dept\_name,location) VALUES ('96','information technology','Hyderabad');

INSERT INTO department\_table(department\_id,dept\_name,location) VALUES ('97','computer science','Bangalore');

INSERT INTO department\_table(department\_id,dept\_name,location) VALUES ('98','EEE','Madurai');

INSERT INTO department\_table(department\_id,dept\_name,location) VALUES ('99','software engineering','Bangalore');