**TABLE: - Employee**

Create table employee(employee\_id int primary key auto\_increment, first\_name varcher(100), last\_name varcher (100), Salary varcher (100), joining\_date date, department vercher(100))

INSERT INTO `employee`(`employee\_id`, `first\_name`, `Last\_name`, `salary`, `joining\_date`, `deparatment`) VALUES ('1','john','abraham','1000000','2023-01-01','braking')

INSERT INTO `employee`(`employee\_id`, `first\_name`, `Last\_name`, `salary`, `joining\_date`, `deparatment`) VALUES ('2','michael','clerk','800000','2023-01-01','insurance')

INSERT INTO `employee`(`employee\_id`, `first\_name`, `Last\_name`, `salary`, `joining\_date`, `deparatment`) VALUES ('3','roy','thomas','700000','2023-01-01','baking')

INSERT INTO `employee`(`employee\_id`, `first\_name`, `Last\_name`, `salary`, `joining\_date`, `deparatment`) VALUES ('4','tom','jose','600000','2023-01-01','insurance')

INSERT INTO `employee`(`employee\_id`, `first\_name`, `Last\_name`, `salary`, `joining\_date`, `deparatment`) VALUES ('5','jerry','pinto','650000','2023-01-01','insurance')

INSERT INTO `employee`(`employee\_id`, `first\_name`, `Last\_name`, `salary`, `joining\_date`, `deparatment`) VALUES ('6','phifip','mathew','750000','2023-01-01','services')

INSERT INTO `employee`(`employee\_id`, `first\_name`, `Last\_name`, `salary`, `joining\_date`, `deparatment`) VALUES ('7',' testname1',' 123',' 650000','2023-01-01',' services')

INSERT INTO `employee`(`employee\_id`, `first\_name`, `Last\_name`, `salary`, `joining\_date`, `deparatment`) VALUES ('7',' testname2',' lname1',' 600000','2023-01-01',' insurance')

**TABLE: - Incentives**

Create table incentives( incentive\_id int PRIMARY key AUTO\_INCREMENT, employee\_id int(11), FOREIGN key(employee\_id) REFERENCES employee(id),incentive\_date date, incentives\_AMT varchar(100))

INSERT INTO `incenstives`(`incenstive\_id`, `employee\_id`, `incenstive\_date`, `incenstive\_amt`) VALUES ('1','1','2023-02-01','5000')

INSERT INTO `incenstives`(`incenstive\_id`, `employee\_id`, `incenstive\_date`, `incenstive\_amt`) VALUES ('2','2','2023-02-01','3000')

INSERT INTO `incenstives`(`incenstive\_id`, `employee\_id`, `incenstive\_date`, `incenstive\_amt`) VALUES ('3','3','2023-02-01','4000')

INSERT INTO `incenstives`(`incenstive\_id`, `employee\_id`, `incenstive\_date`, `incenstive\_amt`) VALUES ('4','1','2023-01-01','4500')

INSERT INTO `incenstives`(`incenstive\_id`, `employee\_id`, `incenstive\_date`, `incenstive\_amt`) VALUES ('5','2','2023-01-01','3500')

1. **Get First\_Name from employee table using alias name “Employee Name”.**

Create table employee(employee\_id int primary key auto\_increment, employee\_name varcher(100), last\_name varcher (100), Salary varcher (100), joining\_date date, department vercher(100))

**c) Get all employee details from the employee table order by First Name Ascending And Salary descending?**

SELECT \* FROM `employee` ORDER BY first\_name

SELECT \* FROM `employee` ORDER BY Salary