Labsheet-2
Create the table as given below.

eid	Ename	Eaddress	Egender	Sage	Esalary
1	Niroj	Ktm	M	21	12000
2	Firoj	Pkh	M	22	5000
3	Suraj	Ktm	M	20	10500
4	Sujeena	Lpt	F	19	7500
5	Sandhya	NULL	F	20	19000
6	Prerana	Pkh	F	18	13000
7	Subodh	NULL	M	24	9800
8	Samir	NPJ	M	23	8500
9	Samipa	Brt	F	22	6700
10	Uday	NULL	M	25	11300

- 1. Write an SQL command to insert the data as given above.
- 2. Retrieve name and address of all employees
- 3. Retrieve name and address of these employees who lives in Ktm and whose salary is above 7900.
- 4. Remove employees whose age is less than or equal to 20
- 5. Retrieve information of those students who lives in Ktm and whose age is above 22 or whose salary is greater than 10500.
- 6. Show those employees whose address is not currently known.
- 7. Change the column eid to EMP-ID.
- 8. Change the data type of eid from integer to varchar.
- 9. Increase the age of employee suraj by 2.
- 10. Delete those employees whose address is Bkt or salary is greater than 15000.
- 11. Increase the salary of all employees by 7 percentages.
- 12. Now increase the salary of employees by 5% who earn more than 15000, else increase it by 10%.
- 13. Display employees whose salary is in the range 6999 and 11998.
- 14. Display employees who do not live in Ktm.
- 15. Update the database such that Uday now lives in NPJ.