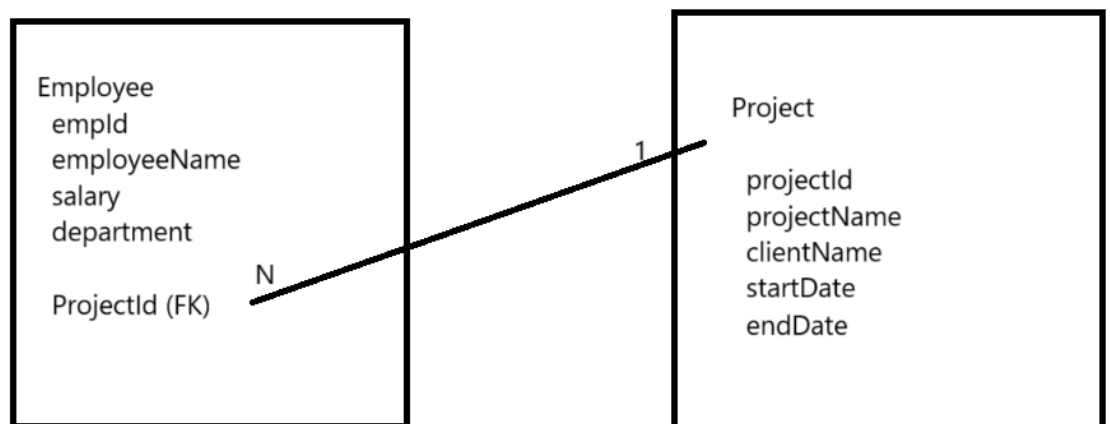


Based on the given application

https://github.com/fsdtrinings/batch2_NOI_Classwork/tree/main/JDBCDemo1

implement following use cases

- 1) Add more columns
 - a. Location
- 2) Create one more table Project, establish a relationship between Employee & Project based on below mentioned class diagram



Execute following Query

```


8 • create table project(
9     projectId int primary key,
10    projectName varchar(45),
11    clientName varchar(45),
12    startDate varchar(45),
13    endDate varchar(45)
14 );
15 • ALTER TABLE Employee ADD projectId int;
16 • Alter table Employee add FOREIGN KEY (projectId) REFERENCES project(projectid) on delete no action;
    
```


- 3) Insert Data in Project Table and assign Projects to employees.
 - a. *Hint : execute update query if projected = null in order to provide new Project to employee*


4) Execute following Select Query

- Get All Employees based on location
- Get Total & Average salary and Count of Employee based on Department
- Get Employees record along with Project Table Data , based on below output

Result Grid

 Filter Rows:

Export: 

Wrap Cell Content: 

	empid	employeeName	projectName	clientName	endDate
▶	101	Ramesh	InsurancePolicy	ICICI	19-02-2025
	102	Mahesh	MutalFund	HDFC	19-01-2025
	103	Suresh	InsurancePolicy	ICICI	19-02-2025
	104	Lokesh	TransactionManagement	ICICI	19-02-2027
	105	Rakesh	TransactionManagement	ICICI	19-02-2027

Hint : use Inner Join

Appendix : SQL Script

use noi;

insert into employee values(102,'Mahesh',3500,'Sales');

*select * from Employee where department = 'Marketing';*

Creation of New table

create table project(

projectid int primary key,

projectName varchar(45),

clientName varchar(45),

startDate varchar(45),

enddate varchar(45)

);

Alter Table

ALTER TABLE Employee ADD projectid int;

Alter table Employee add FOREIGN KEY (projectid) REFERENCES project(projectid) on delete no action;

Inserting Into Project Table

insert into project values(700,'InsurancePolicy','ICICI','20-02-2023','19-02-2025');

Update Table

update Employee set projectid = 700 where empid = 101;

Inner Join

SELECT empid, employeeName,p.projectName,p.clientName,p.endDate

FROM employee as e

INNER JOIN project as p ON e.projectid = p.projectid;


Table Structure


Employee Table

Result Grid			Filter Rows:	<input type="text"/>	Edit: 
	empid	employeeName	salary	department	projectid
▶	101	Ramesh	2000	Testing	700
	102	Maresh	3500	Sales	701
	103	Suresh	2500	Marketing	700
	104	Lokesh	2500	Marketing	702
	105	Rakesh	2800	Marketing	702
✱	NULL	NULL	NULL	NULL	NULL

Project Table


Result Grid







Filter Rows:

Edit:







Export/

	projectid	projectName	clientName	startDate	enddate
▶	700	InsurancePolicy	ICICI	20-02-2023	19-02-2025
	701	MutalFund	HDFC	19-08-2024	19-01-2025
	702	TransactionManagement	ICICI	20-02-2023	19-02-2027
✱	NULL	NULL	NULL	NULL	NULL