

```
create view salaries_vu as
select e.Last_name as Empoloyee,e.Department_Name as Department,e.salary as salary,
       j.grade_level as grade
from Employee As e
join Department AS d
on e.Department_id=d.Department_id
join job_grades as j
on e.salary between j.lowest_sal and j.highest_sal;
```

Output

SQL query successfully executed. However, the result set is empty.

Output

Employee_Number	Employee	Department_Number
201	Sita	10
202	Ram	20
203	John	30
204	James	50
205	Nila	80
206	Rina	50



Input



```
select * from Employee_vu;
```

Output

Employee_Number	Employee	Department_Number
201	Sita	10
202	Ram	20
203	John	30
204	James	50
205	Nila	80

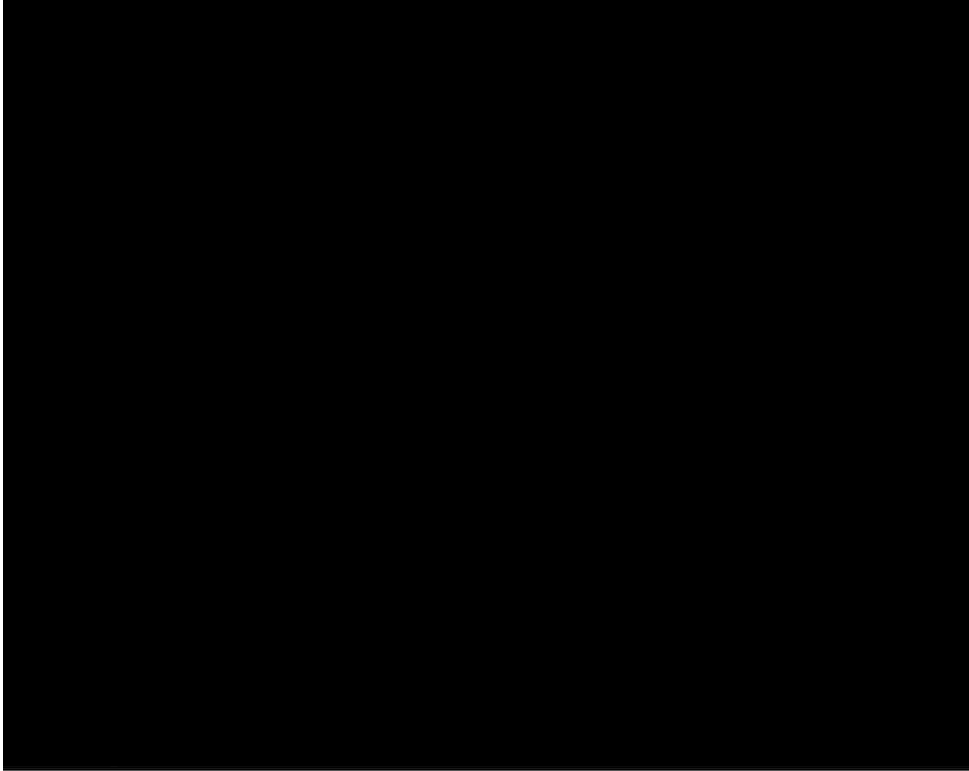


```
select Employee,Department_Number  
from Employee_vu;
```

Output

Employee	Department_Number
Sita	10
Ram	20
John	30
James	50
Nila	80
Nila	50

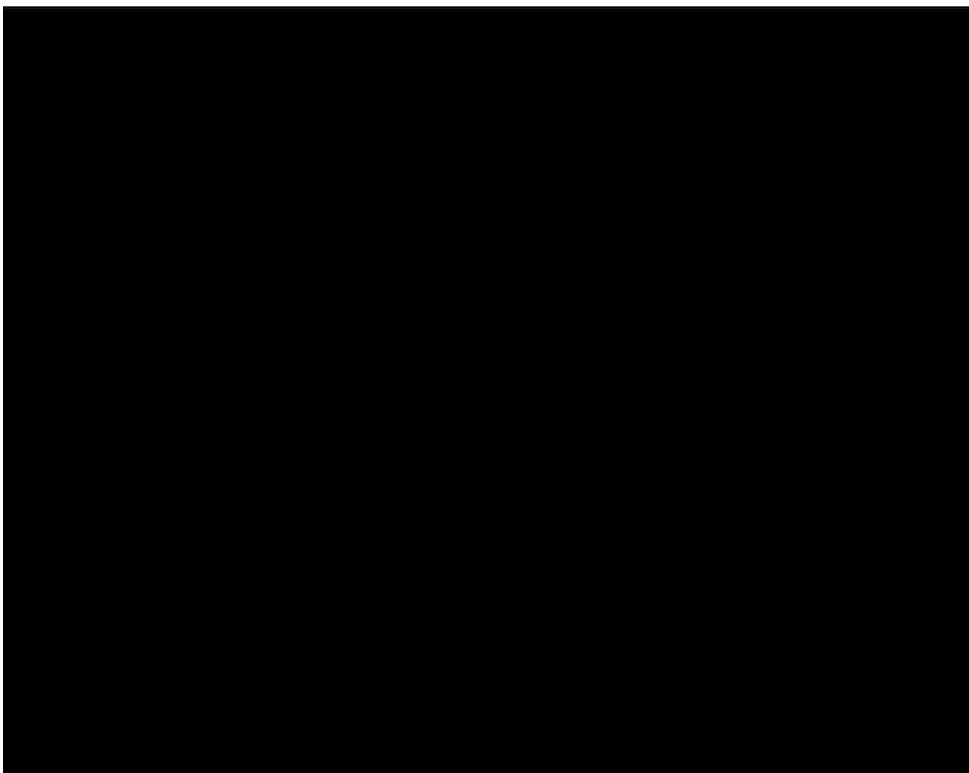




```
select * from Dept55;
```

Output

Emp_No	Employee	Dept_No
203	John	30



```
update employee
set Department_Number=80
where Employee_Name='James';
```

Output

SQL query successfully executed. However, the result set is empty.

Customers

customer_id	first_name	last_name	age	country
1	John	Doe	31	USA
2	Robert	Luna	22	USA
3	David	Robinson	22	UK
4	John	Reinhardt	25	UK
5	Betty	Doe	28	UAE

Employee

Employee_Number	Employee_Name	Department_Number
201	Sita	10
202	Ram	20
203	John	30
204	James	80
205	Nila	80
206	Rina	50
207	Jack	80

