Given below is the Employee Data for a XYZ organisation, as visible we are provided with employee details with columns like,

Emp_ID :- Employee ID	INT
Emp_name :- Employee Full Name	VARCHAR
Dept :- Department Employee is working in.	VARCHAR
Contract :- Full Time employee or Intern.	VARCHAR
Email :- Employee official mail ID.	VARCHAR
HomeTown:- Employees HomeTown.	VARCHAR

Table Emp\_data:-

Emp_ID	Emp_name	Dept	t Contrac	ct Email	HomeTown
546	Rakesh Matam	D1	FTE	fabcd1@xyz.com	Patna
1111	Kuldeep Ravaliya	D3	Intern	intdef1@xyz.com	Indore
670	Sugam Sehgal	D4	FTE	fabcd3@xyz.com	Himachal
1110	Sumit Mishra	D3	Intern	intdef2@xyz.com	Patna
890	Lokesh Daga	D2	FTE	fabcd5@xyz.com	Bikaner
700	Rakesh Matam	D3	FTE	fabcd6@xyz.com	Ludhiana
1251	Ram Kumar	D4	FTE	fabcd7@xyz.com	Guwahati
1300	Shayam Singh	D2	Intern	intdef3@xyz.com	Ludhiana
245	Neelabh Shukla	D4	FTE	fabcd8@xyz.com	Kota
210	Barkha Singh	D3	FTE	fabcd9@xyz.com	Mumbai
500	Rohan Arora	D5	Intern	intdef4@xyz.com	Jalandhar

List down the employee name and department that are either from Mumbai or Jalandhar and hold an employee Id numbered less than 900.

Note: Order of attributes for output table:- Emp\_name,Dept

```
SELECT EMP_NAME, DEPT
FROM
EMP_DATA
WHERE
HOMETOWN IN ('Mumbai','Jalandhar')
AND
EMP_ID < 900;
```