**Dept**

---------

Dept\_no number(10),

Dept\_name varchar2(100)

**Attendance**

---------

Attendance\_no number(10),

Emp\_no number(10),

Attendance\_date date,

Attendance\_status char(1)   
(‘A’ for absent ‘P’ for Present)

In\_time date,

Out\_time date

**Jobtitle**

---------

Jobtitle\_no number(10),

Jobtitle\_name varchar2(100)

**Emp**

---------

Emp\_no number(10),

Emp\_id varchar2(50),

First\_name varchar2(50),

Last\_name varchar2(50),  
Join\_date date,

Jobtitle\_no number(10),

Dept\_no number(10),

salary number(6),

Active\_flag number(1),  
Inactive\_date date

1. Write a SQL query to show late employee list with late column where office time (9:00 AM to 5:00 PM) of date 01-jan-2021

Format: Emp\_ID, Emp\_name, jobtitle\_name, Join\_date, Dept\_name, attn\_date,shift\_in\_time, in\_time, Late [**Mark**-1]

1. Write a SQL query to show employee list who join after ’01-jan-2018’ and at least 5-day present Format: Emp\_ID, Emp\_name, jobtitle\_name, Join\_date, Dept\_name, Present days [**Mark**-1]
2. Write a SQL query to show the attendance of an employee for month ‘January 2019’ [**Mark**-1]

Format: Employee Name, jobtitle\_name , join\_date, Attendance\_Date , in\_time , out\_time

1. Write a query to show employee list to show job duration with the following column

Format:Emp name, Emp Id, Join Date , Job title, dept, Job Duration [**Mark**-1]

1. Write a query to show the emp list who left after January-2019 and job age minimum 1 year [**Mark**-1]
2. Write a SQL query to show department wise active employee salary summery [**Mark**-1]
3. Write a SQL query to show Absent Employee List of date ’01-jan-2019’ [**Mark**-1]
4. Write a SQL query to show Out time Missing Employee List for then month jan-2019 [**Mark**-1]
5. What is the difference between rowed and rownum? [**Mark**-1]
6. Difference between explicit cursor and implicit cursor. Explain with example [**Mark**-1]