**MYSQL- EMPLOYEE AND JOB**

select \* from employee;

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| employeeid | name | sales | jobid |

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| E1 | Sumit Singh | 110000 | 102 |

| E2 | Vijay Singh | 130000 | 101 |

| E3 | Ajay Rajpal | 140000 | 103 |

| E4 | Mohit Raamnami | 125000 | 102 |

| E5 | Shajila Singh | 145000 | 103 |

+------------+----------------+--------+-------+

select \* from job;

+-------+------------------+--------+

| jobid | job\_title | salary |

+-------+------------------+--------+

| 101 | President | 200000 |

| 102 | Vice President | 125000 |

| 103 | Admin Assistant | 80000 |

| 104 | Accounts Manager | 70000 |

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**QUESTION**:

1. **Display the employee ids, name of employees, job ids with corresponding job titles**

select employeeid, name, employee.jobid, job\_title from employee join job on employee.jobid = job.jobid;

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| employeeid | name | jobid | job\_title |

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