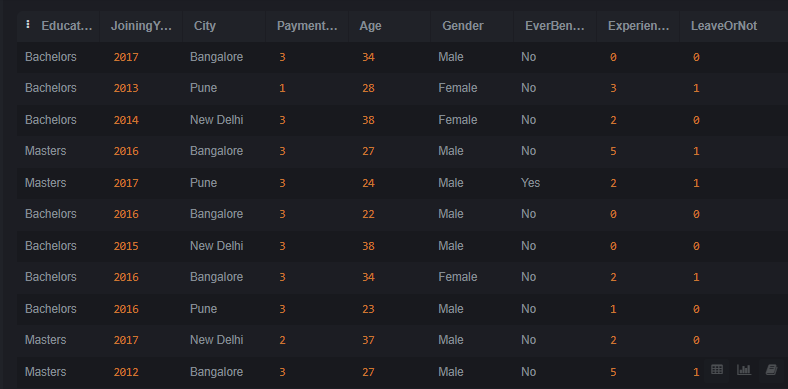
**SQL PROJECT – EMPLOYEE INFORMATION**

1. **select \* from Employee\_info;**



1. **SELECT Education, COUNT(\*) AS Count FROM Employee\_info GROUP BY Education;**

A screenshot of a computer

Description automatically generated

1. **SELECT City, AVG(Age) AS AvgAge, AVG(ExperienceInCurrentDomain) AS AvgExperience FROM Employee\_info GROUP BY City;**

A screenshot of a computer

Description automatically generated

1. **SELECT COUNT(\*) AS Count FROM Employee\_info WHERE EverBenched = 'Yes' AND LeaveOrNot = 1;**

A screenshot of a video game

Description automatically generated

1. **SELECT DISTINCT PaymentTier FROM Employee\_info;**

A black and grey striped background

Description automatically generated

1. **SELECT MAX(Age) AS MaxAge, MIN(ExperienceInCurrentDomain) AS MinExperience FROM Employee\_info;**

A black rectangular object with white lines

Description automatically generated

1. **SELECT City, Gender, AVG(Age) AS AvgAge FROM Employee\_info GROUP BY City, Gender; A screenshot of a computer

   Description automatically generated**
2. **SELECT \* FROM Employee\_info WHERE Education = 'PHD';**

A screenshot of a computer

Description automatically generated

1. **SELECT Education, AVG(Age) AS AvgAge FROM Employee\_info GROUP BY Education;**

A screenshot of a computer

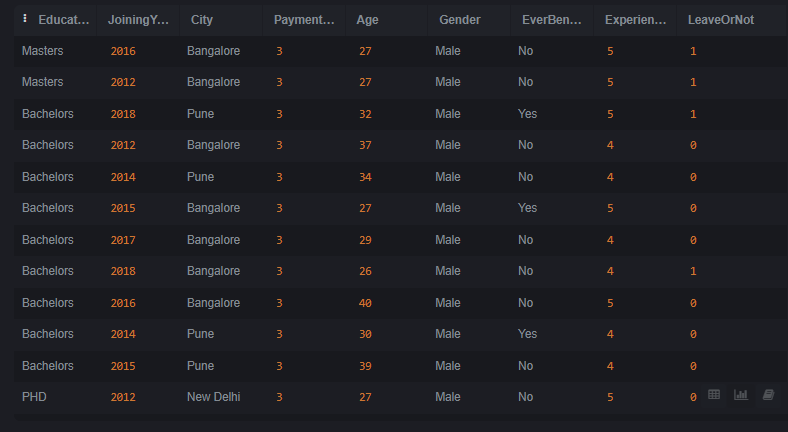
Description automatically generated

1. **SELECT Gender, COUNT(\*) AS Count FROM Employee\_info GROUP BY Gender;**

A screenshot of a computer

Description automatically generated

1. **SELECT \* FROM Employee\_info WHERE PaymentTier = 3 AND ExperienceInCurrentDomain > 3;**



1. **SELECT EverBenched, AVG(Age) AS AvgAge FROM Employee\_info GROUP BY EverBenched;**

A screenshot of a computer

Description automatically generated

1. **SELECT \* FROM Employee\_info WHERE LeaveOrNot = 1 AND PaymentTier = 2;**

A screenshot of a computer

Description automatically generated

1. **SELECT City, MAX(ExperienceInCurrentDomain) AS MaxExperience FROM Employee\_info GROUP BY City;**

A black and grey striped background

Description automatically generated with medium confidence

1. **SELECT Education, Gender, AVG(Age) AS AvgAge FROM Employee\_info GROUP BY Education, Gender; A screenshot of a computer

   Description automatically generated**
2. **SELECT \* FROM Employee\_info WHERE Education = 'PHD' AND PaymentTier = 3; A screenshot of a computer

   Description automatically generated**
3. **SELECT Gender, AVG(ExperienceInCurrentDomain) AS AvgExperience FROM Employee\_info GROUP BY Gender;**

A black and white striped background

Description automatically generated with medium confidence

1. **SELECT \* FROM Employee\_info WHERE Education = 'Masters' AND JoiningYear < 2015;**

A screenshot of a computer

Description automatically generated

1. **SELECT Education, City, COUNT(\*) AS Count FROM Employee\_info GROUP BY Education, City; A screenshot of a computer

   Description automatically generated**
2. **SELECT AVG(Age) AS AvgAge FROM Employee\_info WHERE Education = 'PHD' AND LeaveOrNot = 1; A screenshot of a computer

   Description automatically generated**