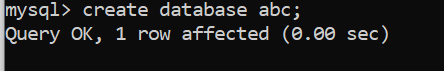
**Experiment No : 2**

Name : Rajashri Jaywant Patil

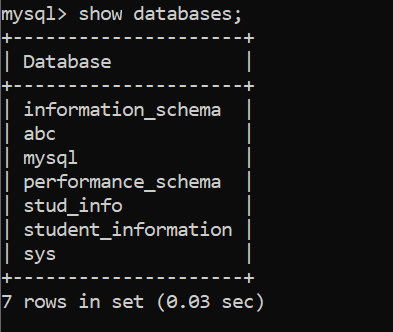
**Title : Create Table Using Constraint and Apply Queries For Operators.**

**A] Constraint :**

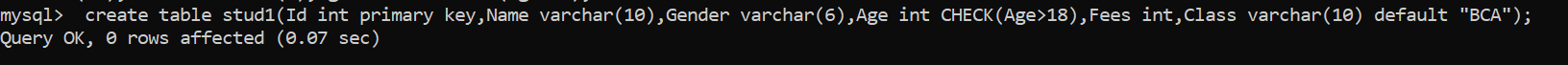
**1.Create Database :**



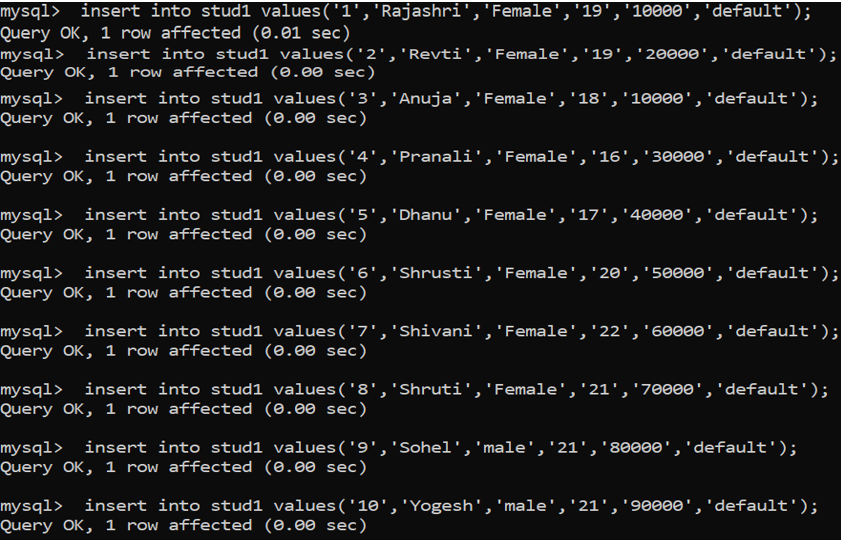
**2.Show Databases :**



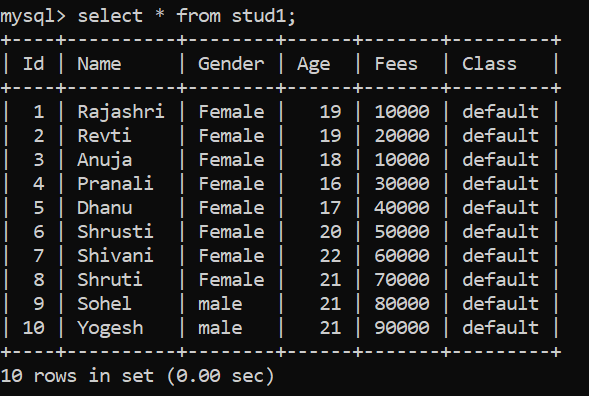


** 3. Create Table :**

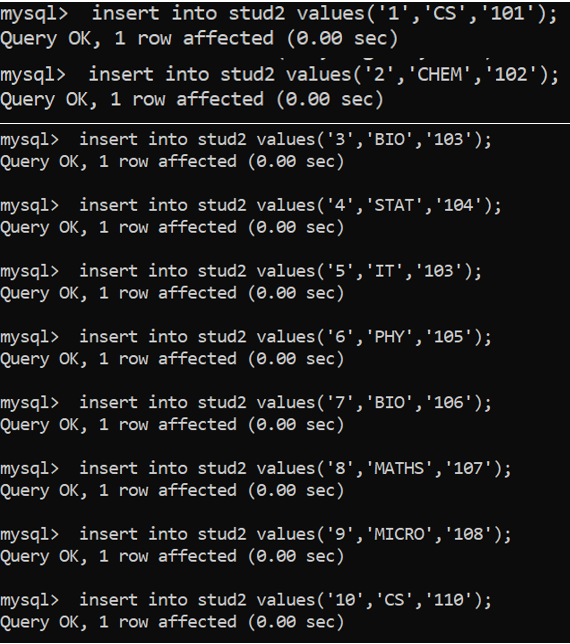
**4.Insert Values :**

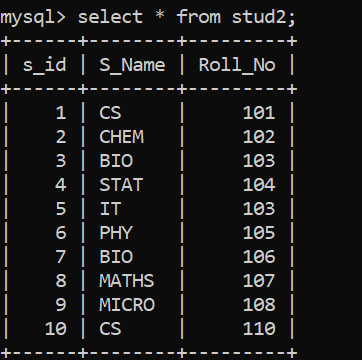


**5.Show Table :**



**6.Foreign Key :**

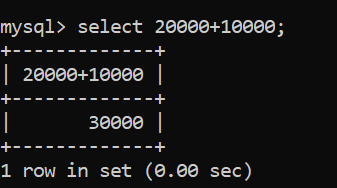




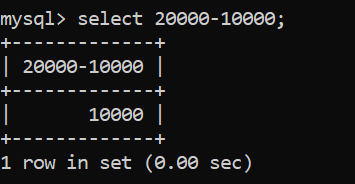
**B.Operators :**

**1] Arithmatic Operator :**

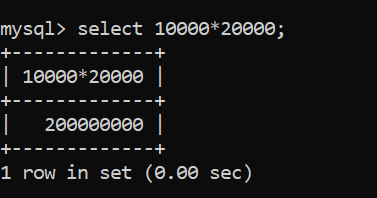
**a] Addition :**



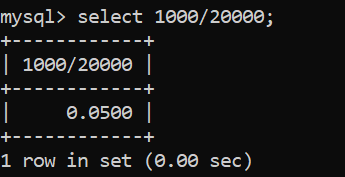
**b]. Subtraction :**



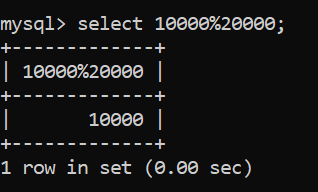
**c].Multiplication :**



**d].Division :**

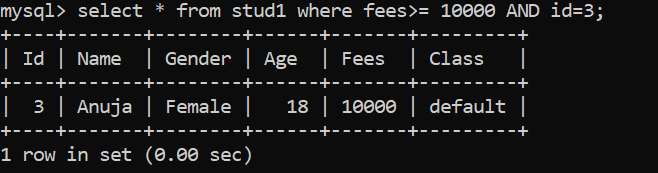


**e].Modulo Division :**

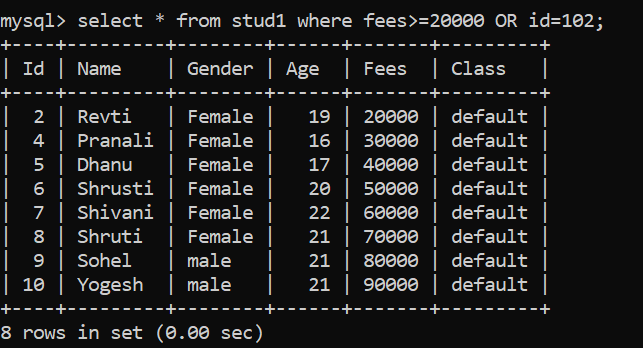


**2] Bitwise Operator :**

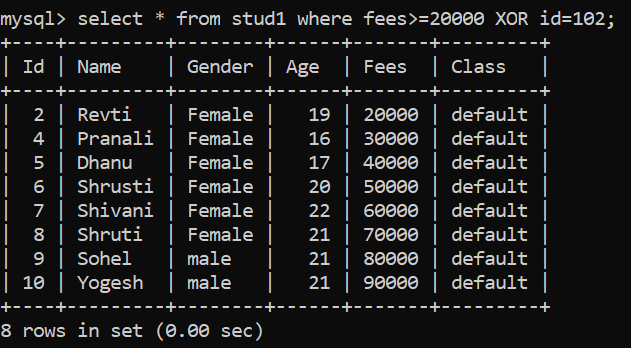
**a] AND :**



**b] OR :**

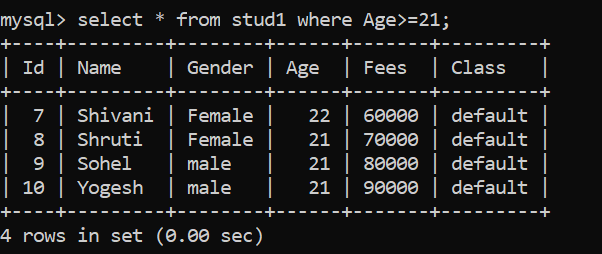


**c] XOR :**

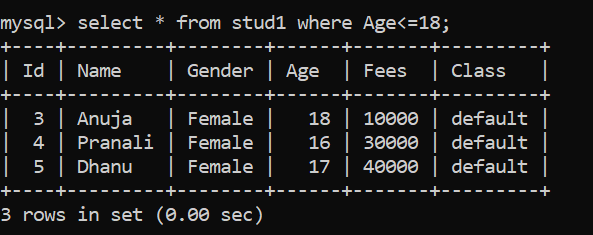


**3.Relational And Comparison Operator :**

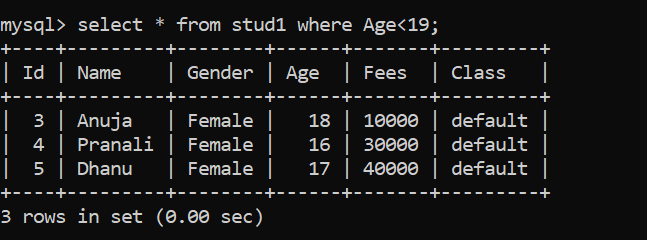
**a] Greater than Or equal to :**



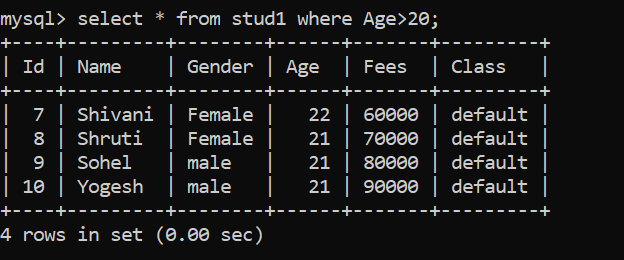
**b] Less than or equal :**



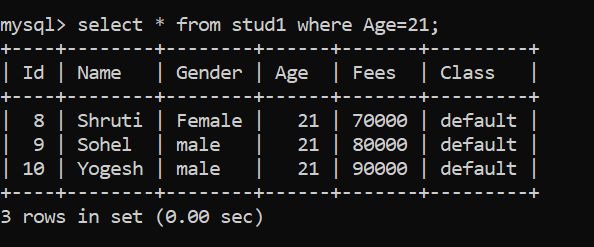
**c] Less than :**



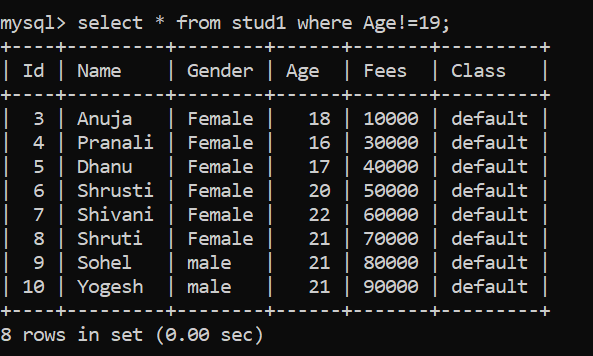
**d] Greater than :**



**e] Equal to :**

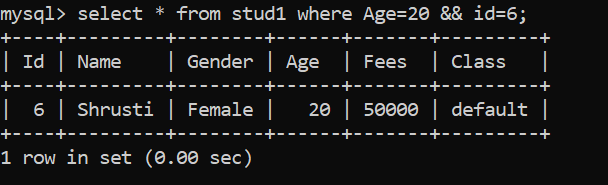


**f] Not equal to :**

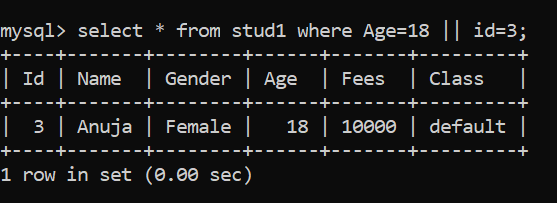


**4.Logical Operator :**

**a] Logical AND Operator :**



**b] Logical OR Operator :**



**c] Logical NOT Operator :**

