**Lab 15**

**EMPLOYEE:**

|  |  |  |  |
| --- | --- | --- | --- |
| **EmpName** | **Designation** | **Age** | **Salary** |
| Akhtar Zaman | Deputy Director | 38 | 65000 |
| Tariq Khan | Supervisor | 27 | 16000 |
| Farman Ullah | Account Officer | 28 | 28000 |
| Shabir Hussain | Account Manager | 35 | 40000 |
| Sajid Iqbal | Admin Officer | 30 | 30000 |
| Farooq Awan | Clerk | 25 | 14000 |
| Abdullah Khan | Accountant | 27 | 17000 |
| Rana Tahir | Office Boy | 20 | 12000 |
| Perveez Arshad | HR Manager | 45 | 42000 |

You are required to write an SQL query to create a “View” on this table having **Emp\_Name**, **Designation** and **Salary** columns. Furthermore, the view would have information for only those employees having salaries greater than 25000.

**Solution:**

CREATE VIEW **Employee\_View** AS

SELECT Emp\_Name, Designation, Salary

FROM EMPLOYEE

WHERE Salary > 25000 ;

**Mechanism to Conduct Lab:**

Lab will be conducted via Adobe Connect.