Sql Test

1. Create Student Table and take **student name, department name** and **fee**.

* Due To online classes university decide to decrease fee of every student by 5%. (Decrease fee of every student by 5%)
* Select all students whose name starts with letter **A**
* Select all students those are studying in **SE** and **IT** department
* No. of students studying in **SE department**
* Select all those students who are from **SE department** and there **fee is 10000-40000**
* Select all students whose name starts with letter **A** and end with **A**
* Select students whose name contains 6 alphabet

**Customer Table**

|  |  |  |
| --- | --- | --- |
| **ID** | **Customer\_Name** | **Designation** |
| 1 | Ali | A |
| 2 | Sher | B |
| 3 | Ahmed | C |

**Order Table**

|  |  |  |
| --- | --- | --- |
| **Order\_id** | **Amount** | **Customer\_id** |
| 101 | 5000 | 1 |
| 102 | 8000 | 3 |
| 103 | 10000 | 4 |

* Select all Order\_id and Customer name who has same id
* Select 2nd highest amount order by order table