Create the following table:

Consider the following **employee** table :

|  |  |  |  |
| --- | --- | --- | --- |
| **Name** | **Age** | **Department** | **Salary** |
| **Ramesh** | **20** | **Finance** | **50, 000** |
| Deep | 25 | Sales | 30, 000 |
| Suresh | 22 | Finance | 50000 |
| Ram | 28 | Finance | 20, 000 |
| Pradeep | 22 | Sales | 20, 000 |

Find average salary of employees for each department and order employees within a department by age.

Find average salary of employees for each department and order employees within a department by age, order the records as per age values.

Calculate row no., rank, dense rank of employees is employee table according to salary within each department.

**Note –**   
ORDER BY() should be specified compulsorily while using rank window functions.

Find average salary of employees for each department and order employees within a department by age.