Sql joins

>sql joins see pata chalene wala haii kii join see combine karnee wala

Haii doo se or doo se jada table koooo based on some common field

For example hamare idhar two table haii emp and dept

>aisa haiii kii hamare emp details eek table mee pada haii kii employee ka empno name salary

Deptno

Dept no deptname and dept location dusre table maee pada haiii

>agar tum data base mee work karogee too tum sare data eek hii table mee tum rakhogee

Nahinn redundancy ka chances bohot jada haiiii

>too data too different different table mee pada hota haiii too jab koi quey laganii hotii haii

>agar eek se jada table mee work karnii hoo too ham sql join use karengee aab sql join char

Tarahh kee sql join haiii

>first join is inner join

>second is left join

>third is right join

>fourth is full join

>inner join

Pehele mee inner join kaa syntax batadnnn

Table 1 =emp

|  |  |  |  |
| --- | --- | --- | --- |
| Empno | Name | Salary | Deptno |
| 100 | Aman | 10000 | C1 |
| 102 | Krishna | 25000 | C2 |
|  | Sumit | 50000 | C3 |
| 105 | Venkata | 45000 | C10 |
| 106 | vikas | 45000 |  |

Table 2=department

|  |  |  |
| --- | --- | --- |
| Depno | Depname | Location |
| C1 | Accounting | Banglore |
| C2 | Research | Mumbai |
| C3 | Operations | Mumbai |
| C4 | Accounting | Mumbai |
|  | Sales | New delhi |
| C5 | testing | New Delhi |

>sql syntax for inner join

Too hamme inner join karkee upar walle dono table koo combine karna haiii

>pehele ham emp table kaa details lee ate haiii

>select \* from emp;

>select \* from department;

>select \* from