

**In this report we are displaying number of cases resolved per employee Out of the total cases assigned to the respective employee.**

```
WITH A AS (select * from ( select * from shriya_project.employee_work) x
pivot
( count(CASE_ID) for STATUS in ('RESOLVED' AS RES,'PENDING' AS PEN)) p)
SELECT EMPLOYEE_ID,SUM(RES),SUM(PEN),ROUND((SUM(RES)/(SUM(PEN)+SUM(RES))) * 100)
AS PERCENT_RES FROM A GROUP BY EMPLOYEE_ID;
```

	EMPLOYEE_ID	SUM(RES)	SUM(PEN)	PERCENT_RES
1	EMP21	3	0	100
2	EMP24	4	0	100
3	EMP23	3	0	100
4	EMP36	2	0	100
5	EMP15	4	2	67
6	EMP35	2	0	100
7	EMP18	1	0	100
8	EMP14	3	2	60
9	EMP34	2	0	100
10	EMP42	1	1	50
11	EMP22	5	0	100
12	EMP26	2	0	100
13	EMP39	1	0	100
14	EMP28	1	1	50
15	EMP38	1	0	100
16	EMP43	2	0	100
17	EMP40	2	0	100
18	EMP41	1	1	50
19	EMP37	1	1	50
20	EMP29	1	0	100
21	EMP50	1	1	50
22	EMP27	1	0	100
23	EMP20	4	0	100
24	EMP44	1	0	100
25	EMP33	2	0	100