

Gunakan table emp dibawah ini (apabila mahasiswa belum punya table tersebut, mahasiswa harus membuat dan mengisi table tersebut dengan record-record seperti table tersebut)

Tuliskan SQL untuk tampilan output query-query berikut:

1.

ename	nama	gaji	gaji_naik_10%	1_angka_terakhir_gaji_dipotong
SMITH	smith	1,000	1,100	1,100
ALLEN	allen	1,600	1,760	1,760
WARDS	wards	1,250	1,375	1,370
JONES	jones	2,975	3,273	3,270
MARTIN	martin	1,250	1,375	1,370
BLAKE	blake	2,850	3,135	3,130
SCOT	scot	2,450	2,695	2,690
CLARK	clark	3,000	3,300	3,300
KING	king	5,000	5,500	5,500
TURNER	turner	1,500	1,650	1,650
ADAMS	adams	1,100	1,210	1,210
JAMES	james	950	1,045	1,040
FORD	ford	3,000	3,300	3,300
MILLER	millar	1,300	1,430	1,430

14 rows in set (0.000 sec)

2.

ename	gaji	lpad(sal,10,'*')	gaji_format
SMITH	1,000	*****1000	*****1,000
ALLEN	1,600	*****1600	*****1,600
WARDS	1,250	*****1250	*****1,250
JONES	2,975	*****2975	*****2,975
MARTIN	1,250	*****1250	*****1,250
BLAKE	2,850	*****2850	*****2,850
SCOT	2,450	*****2450	*****2,450
CLARK	3,000	*****3000	*****3,000
KING	5,000	*****5000	*****5,000
TURNER	1,500	*****1500	*****1,500
ADAMS	1,100	*****1100	*****1,100
JAMES	950	*****950	*****950
FORD	3,000	*****3000	*****3,000
MILLER	1,300	*****1300	*****1,300

14 rows in set (0.001 sec)

3.

ename	gaji	concat('Rp. ',lpad(sal,10,'*'))	gaji_format
SMITH	Rp. 1,000	Rp. *****1000	Rp. *****1,000
ALLEN	Rp. 1,600	Rp. *****1600	Rp. *****1,600
WARDS	Rp. 1,250	Rp. *****1250	Rp. *****1,250
JONES	Rp. 2,975	Rp. *****2975	Rp. *****2,975
MARTIN	Rp. 1,250	Rp. *****1250	Rp. *****1,250
BLAKE	Rp. 2,850	Rp. *****2850	Rp. *****2,850
SCOT	Rp. 2,450	Rp. *****2450	Rp. *****2,450
CLARK	Rp. 3,000	Rp. *****3000	Rp. *****3,000
KING	Rp. 5,000	Rp. *****5000	Rp. *****5,000
TURNER	Rp. 1,500	Rp. *****1500	Rp. *****1,500
ADAMS	Rp. 1,100	Rp. *****1100	Rp. *****1,100
JAMES	Rp. 950	Rp. *****950	Rp. *****950
FORD	Rp. 3,000	Rp. *****3000	Rp. *****3,000
MILLER	Rp. 1,300	Rp. *****1300	Rp. *****1,300

14 rows in set (0.001 sec)