*/\* Formatted on 2015/01/27 09:17 (Formatter Plus v4.8.8) \*/*

SELECT l.NAME, l.emp\_id, l.emp\_os\_name, l.deficit, l.sal, l.na, l.leave,

l.present, l.salary, l.tot\_sal, l.no\_of\_days, l.per\_day\_sal,

l.additionals, (tot\_sal + additionals) AS tpamt, l.mc, l.stax,

(((tot\_sal + additionals) + (tot\_sal + additionals) \* (l.mc / 100))

)

+ ( (((tot\_sal + additionals) + (tot\_sal + additionals)

\* (l.mc / 100)

)

)

\* (l.stax / 100)

) AS total\_billed\_amount

FROM (SELECT zzz.emp\_os\_name, zzz.deficit, zzz.sal, zzz.na, zzz.leave,

zzz.present, zzz.salary, zzz.tot\_sal, zzz.no\_of\_days,

zzz.per\_day\_sal, zzz.mc, zzz.stax, zzz.NAME, zzz.emp\_id,

CASE

WHEN aa.tot\_paid\_additional IS NULL

THEN '0.0'

ELSE aa.tot\_paid\_additional

END AS additionals

FROM (SELECT xx.\*, yy.mark\_up\_charg AS mc,

yy.ddctn\_servc\_tax AS stax, yy.salary,

sal + (deficit \* yy.salary) AS tot\_sal,

(na + present + leave + deficit) AS no\_of\_days,

(sal + (deficit \* yy.salary))

/ (na + present + leave + deficit) AS per\_day\_sal

FROM (SELECT emp\_os\_name, NAME, emp\_id,

30

- (SUM (na) + SUM (present) + SUM (leave))

AS deficit,

SUM (sal) AS sal, SUM (na) AS na,

SUM (leave) AS leave,

SUM (present) AS present

FROM (SELECT b.NAME, b.emp\_id, c.emp\_os\_name,

CASE

WHEN c.attendance = 'N.A.'

THEN 1

ELSE 0

END AS na,

CASE

WHEN c.total\_working\_days =

'1'

THEN 1

ELSE 0

END AS present,

CASE

WHEN c.attendance =

'Leave'

THEN 1

ELSE 0

END AS leave,

CASE

WHEN ( (c.attendance <> 'N.A.'

)

AND ( c.leave\_absent IS NULL

OR c.leave\_absent = 0

)

)

THEN d.salary

ELSE '0'

END AS sal

FROM tpc\_vendor\_details a,

tpc\_user\_master b,

tpc\_timesheet c,

tpc\_salary\_details d

WHERE a.vendor\_id = '8600000151'

AND (UPPER (a.vendor\_level) =

UPPER ('Level 1')

)

AND a.vendor\_name = b.vendor\_name

AND b.emp\_os\_name = c.emp\_os\_name

AND c.timesheet\_month = '2'

AND c.timesheet\_year = '2014'

AND d.emp\_os\_name = c.emp\_os\_name

AND TO\_DATE (c.MONTH, 'mm/dd/yyyy')

BETWEEN d.valid\_from

AND NVL

(d.valid\_till,

TO\_DATE ('01/01/2999',

'mm/dd/yyyy'

)

)

AND c.status = 'A')

GROUP BY emp\_os\_name, emp\_id, NAME) xx,

tpc\_salary\_details yy

WHERE xx.emp\_os\_name = yy.emp\_os\_name

AND yy.action\_date =

(SELECT curr\_salary.action\_date

FROM (SELECT s1.\*,

RANK () OVER (PARTITION BY emp\_os\_name ORDER BY action\_date DESC)

sal\_rank

FROM tpc\_salary\_details s1) curr\_salary

WHERE sal\_rank = 1

AND LOWER (curr\_salary.emp\_os\_name) =

LOWER (yy.emp\_os\_name))) zzz

LEFT OUTER JOIN

tpc\_additional\_salary aa

ON zzz.emp\_os\_name = aa.emp\_os\_name

AND aa.MONTH = 3

AND aa.YEAR = '2014'

) l

*/\* Formatted on 2015/01/27 09:27 (Formatter Plus v4.8.8) \*/*

SELECT zz.\*, NVL (ab.present, 0) AS wrk\_dys\_as\_ts,

NVL (ab.tot\_payable\_days, 0) AS tot\_payable\_days, cost\_center\_name

FROM (SELECT yy.\*, aa.arrears, aa.r\_r, aa.other\_payment, aa.tot\_payment,

aa.mo\_recover\_dedu, aa.leave\_deductions, aa.others\_dedu,

aa.tot\_dedu, aa.tot\_paid\_additional

FROM (SELECT a.NAME, a.designation, a.dept\_name, a.email\_id,

a.gender, a.hrbp1, a.hrbp2, a.date\_of\_birth,

a.supervisor\_id, a.supervisor\_name, a.qualification,

a.date\_of\_joining, a.work\_pattern, a.employment\_type,

a.exp\_outside\_cairn, a.experience\_in\_cairn,

a.tota\_experience, a.date\_of\_leaving,

a.working\_days\_as\_per\_ts, lev.remaining\_annual\_leave,

lev.total\_annual\_leave, a.rotational\_days,

a.total\_payble\_days, a.is\_active, a.deactive\_reason,

a.deactivation\_date, a.LOCATION, a.vendor\_name,

a.contract\_no, a.contract\_start\_date,

a.contract\_expiry\_date, a.creation\_date, a.leave\_taken,

a.emp\_id, a.asset, a.h1\_email, a.h2\_email, a.fun\_dept,

a.sup\_email1, a.sup\_id2, a.sup\_name2, a.sup\_email2,

a.business\_man, a.project1, a.project2, a.project3,

a.project4, a.project5, a.CATEGORY, a.PASSWORD, wbs,

curr\_salary.\*

FROM (SELECT s1.\*,

RANK () OVER (PARTITION BY emp\_os\_name ORDER BY action\_date DESC)

sal\_rank

FROM tpc\_salary\_details s1) curr\_salary,

tpc\_user\_master a,

tpc\_leave\_details lev

WHERE sal\_rank = 1

AND LOWER (a.emp\_os\_name) = LOWER (curr\_salary.emp\_os\_name)

AND a.is\_active LIKE 'Y%'

AND LOWER (a.emp\_os\_name) = LOWER (lev.emp\_os\_name)

AND lev.YEAR = EXTRACT (YEAR FROM SYSDATE)) yy

LEFT OUTER JOIN

tpc\_additional\_salary aa

ON yy.emp\_os\_name = aa.emp\_os\_name

AND aa.MONTH = EXTRACT (MONTH FROM SYSDATE)

AND aa.YEAR = TO\_CHAR (SYSDATE, 'RRRR')

) zz

LEFT OUTER JOIN

(SELECT emp\_os\_name, present,

CASE

WHEN pay\_type = '30.0'

THEN tot\_payable\_days\_monthly

ELSE tot\_payable\_days\_day\_rater

END AS tot\_payable\_days

FROM (SELECT tt1.emp\_os\_name,

SUM (CASE

WHEN total\_working\_days = '1'

THEN 1

ELSE 0

END

) AS present,

30

- (SUM (CASE

WHEN tt1.leave\_absent = '1'

OR tt1.attendance = 'N.A.'

THEN 1

ELSE 0

END

)

) AS tot\_payable\_days\_monthly,

SUM

(CASE

WHEN tt1.attendance = 'Present'

THEN 1

ELSE 0

END

) AS tot\_payable\_days\_day\_rater,

curr\_salary.pay\_type

FROM tpc\_timesheet tt1,

(SELECT s1.emp\_os\_name, s1.pay\_type,

RANK () OVER (PARTITION BY emp\_os\_name ORDER BY action\_date DESC)

sal\_rank

FROM tpc\_salary\_details s1) curr\_salary,

(SELECT a.MONTH,

TO\_CHAR (TO\_DATE (from\_date, 'dd-mm-yyyy'),

'RRRR'

) AS yr

FROM tpc\_month\_year\_mapping a

WHERE TO\_DATE (SYSDATE, 'dd-mm-RRRR')

BETWEEN TO\_DATE (from\_date, 'dd-mm-yyyy')

AND TO\_DATE (TO\_DATE, 'dd-mm-yyyy')) clndr

WHERE sal\_rank = 1

AND tt1.timesheet\_month = clndr.MONTH

AND tt1.timesheet\_year = clndr.yr

AND tt1.status = 'A'

AND LOWER (tt1.emp\_os\_name) =

LOWER (curr\_salary.emp\_os\_name)

GROUP BY tt1.emp\_os\_name, curr\_salary.pay\_type)) ab

ON zz.emp\_os\_name = ab.emp\_os\_name

LEFT OUTER JOIN

(SELECT a.cost\_center\_name, a.cost\_center\_no

FROM tpc\_costcenter\_mapping a) cc ON cc.cost\_center\_no =

zz.cost\_center

Sqlplus or2/or2/or2@orcl

> set line 2000;

select regn\_no from vt\_owner where tax\_opt!='O' and rto\_cd='02' and vh\_class=71 and rownum<100;

Now at postgress

select regn\_no from sror.vt\_owner where rto\_cd='02' and regn\_no in ('OR02BH1347',

'OR02BL5770',

'OR02BR4040',

'OR02C 3534',

'OR02C 3857',

'OR02C 4161',

'OR02C 6411',

'OR02C 7073',

'OR02C 7911',

'OR02D 1697',

'OR02D 2818',

'OR02E 0386',

'OR02E 0604',

'OR02E 1709',

'OR02E 1888',

'OR02E 4509',

'OR02E 5359',

'OR02E 7056',

'OR02F 1201',

'OR02F 7701',

'OR02F 9773',

'OR02G 6401',

'OR02G 8191',

'OR02H 1513',

'OR02H 2325',

'OR02H 3115',

'OR02H 3693',

'OR02H 5705',

'OR02H 9439',

'OR02J 2282',

'OR02J 2510',

'OR02K 5727',

'OR02L 0308')

select regn\_no from sror.vt\_owner where rto\_cd='02' and regn\_no in ('OR02 3021','OR02A 0068','OR02A 1881','OR02A 2646','OR02A 9101','OR02A 9705','OR02A 9897','OR02AA0537','OR02AA2671');