with Final as (select \*,

(Expected\_charges\_X - BillingAmount\_Rs) as Amnt\_Diff

from

(select \*, (Fixed\_charges\_X+(additional\_charges\_X\*additional\_wt)) as Expected\_charges\_X

from

(select \* ,

(case when ZoneX = 'a' and Shipment\_Type = 'Forward charges' then 29.5

when ZoneX = 'a' and Shipment\_Type = 'Forward and RTO charges' then 29.5 + 13.6

when ZoneX = 'b' and Shipment\_Type = 'Forward charges' then 33

when ZoneX = 'b' and Shipment\_Type = 'Forward and RTO charges' then 33 + 20.5

when ZoneX = 'c' and Shipment\_Type = 'Forward charges' then 40.1

when ZoneX = 'c' and Shipment\_Type = 'Forward and RTO charges' then 40.1 + 31.9

when ZoneX = 'd' and Shipment\_Type = 'Forward charges' then 45.4

when ZoneX = 'd' and Shipment\_Type = 'Forward and RTO charges' then 45.4 + 41.3

when ZoneX = 'e' and Shipment\_Type = 'Forward charges' then 56.6

Else 56.6 + 50.7

End) as Fixed\_charges\_X,

(case when ZoneX = 'a' and Shipment\_Type = 'Forward charges' then 23.6

when ZoneX = 'a' and Shipment\_Type = 'Forward and RTO charges' then 23.6+23.6

when ZoneX = 'b' and Shipment\_Type = 'Forward charges' then 28.3

when ZoneX = 'b' and Shipment\_Type = 'Forward and RTO charges' then 28.3+28.3

when ZoneX = 'c' and Shipment\_Type = 'Forward charges' then 38.9

when ZoneX = 'c' and Shipment\_Type = 'Forward and RTO charges' then 38.9 + 38.9

when ZoneX = 'd' and Shipment\_Type = 'Forward charges' then 44.8

when ZoneX = 'd' and Shipment\_Type = 'Forward and RTO charges' then 44.8 + 44.8

when ZoneX = 'e' and Shipment\_Type = 'Forward charges' then 55.5

Else 55.5 + 55.5

End) as additional\_charges\_X,

abs(ceiling(TTL\_WT\_X\_kg - 0.5)/0.5) as additional\_wt

from

(select t1.Order\_ID, t1.AWB\_Code,t2.TTL\_WT\_X\_kg,

t2.weight\_slab, t1.Charged\_Weight, t1.weight\_slab\_Y,

t1.ZoneX, t1.Zone, t1.BillingAmount\_Rs, t1.Shipment\_Type from

(with new\_y as (select \* , (case when Charged\_Weight <= 0.4 then 0.5

when Charged\_Weight <= 0.95 then 1

when Charged\_Weight <= 1.4 then 1.5

when Charged\_Weight <= 1.95 then 2

when Charged\_Weight <= 2.4 then 2.5

when Charged\_Weight <= 2.95 then 3

else 4

end) as weight\_slab\_Y from cointab.courier\_company\_invoice)

select Y.\*, pin.Zone as ZoneX from new\_y Y

join pincodes\_x pin

on Y.Customer\_Pincode = pin.Cust\_pin) t1

join

(with k as (with cte as (Select CO.ExternOrderNo, CO.OrderQty\*CO.Weight as TTL\_weight

from cointab.order\_report\_company\_x as CO)

select ExternOrderNo,(sum(TTL\_weight)/1000) as TTL\_WT\_X\_kg

from cte

group by ExternOrderNo)

select \*, (case when TTL\_WT\_X\_kg <= 0.4 then 0.5

when TTL\_WT\_X\_kg <= 0.95 then 1

when TTL\_WT\_X\_kg <= 1.4 then 1.5

when TTL\_WT\_X\_kg <= 1.95 then 2

when TTL\_WT\_X\_kg <= 2.4 then 2.5

when TTL\_WT\_X\_kg <= 2.95 then 3

else 4

end) as weight\_slab from k

order by k.TTL\_WT\_X\_kg desc) t2

on t1.Order\_ID = t2.ExternOrderNo) Final\_tab) Final\_tab2) TF)

select Order\_ID, AWB\_Code, TTL\_WT\_X\_kg, weight\_slab as weight\_slab\_X , Charged\_Weight as Charged\_Weight\_Y ,

weight\_slab\_Y,ZoneX,Zone as Zone\_Y , Expected\_charges\_X , BillingAmount\_Rs as BillingAmount\_Rs\_Y , Amnt\_Diff

from Final;