SELECT

"app\_salestarget"."id",

"app\_salestarget"."year",

"app\_salestarget"."month",

"app\_salestarget"."target",

(SELECT CAST(SUM(U1."gross\_amount") AS NUMERIC) AS "gross\_total"

FROM "app\_order" U0

LEFT OUTER JOIN "app\_orderline" U1 ON (U0."id" = U1."order\_id")

WHERE

(django\_datetime\_extract('month', U0."created\_at", 'UTC', 'UTC') = "app\_salestarget"."month" AND django\_datetime\_extract('year', U0."created\_at", 'UTC', 'UTC') = "app\_salestarget"."year")

GROUP BY

django\_datetime\_extract('year', U0."created\_at", 'UTC', 'UTC'),

django\_datetime\_extract('month', U0."created\_at", 'UTC', 'UTC'))

AS "gross\_total\_sales" FROM "app\_salestarget"

SELECT

"app\_salestarget"."id",

"app\_salestarget"."year",

"app\_salestarget"."month",

"app\_salestarget"."target",

(SELECT CAST(SUM(U1."gross\_amount") AS NUMERIC) AS "lines\_\_gross\_amount\_\_sum1"

FROM "app\_order" U0 LEFT OUTER JOIN "app\_orderline" U1 ON (U0."id" = U1."order\_id")

WHERE

django\_datetime\_extract('week\_day', U0."created\_at", 'UTC', 'UTC') IN (7, 1)

GROUP BY

U0."id", U0."customer\_id", U0."created\_at", U0."is\_shipped") AS "weekend\_revenue"

FROM "app\_salestarget"

SELECT "app\_salestarget"."id",

"app\_salestarget"."year",

"app\_salestarget"."month",

"app\_salestarget"."target",

(SELECT CAST(SUM(U1."gross\_amount") AS NUMERIC) AS "func1"

FROM "app\_order" U0 LEFT OUTER JOIN "app\_orderline" U1 ON (U0."id" = U1."order\_id")

WHERE

django\_datetime\_extract('week\_day', U0."created\_at", 'UTC', 'UTC') IN (7, 1)) AS "weekend\_revenue"

FROM "app\_salestarget"

'SELECT

"app\_order"."id",

"app\_order"."customer\_id",

"app\_order"."created\_at",

"app\_order"."is\_shipped",

LAG("app\_order"."id", 1) OVER

(PARTITION BY "app\_order"."customer\_id" ORDER BY "app\_order"."created\_at" ASC)AS "prev\_order\_id" FROM "app\_order"'