## **ÇALIŞAN ANALİZİ**

SELECT EMPLOYEES.EMPLOYEE\_ID,

CONCAT(EMPLOYEES.FIRST\_NAME,

٠,

EMPLOYEES.LAST\_NAME) AS CALISAN\_ISMI,

DATE\_PART ('YEAR', ORDERS.ORDER\_DATE) AS YIL,

EMPLOYEES.COUNTRY AS ULKE,

COUNT(ORDERS.ORDER\_ID) AS TOPLAM\_SIPARIS\_SAYISI,

 $ROUND(CAST (SUM(ORDER\_DETAILS.UNIT\_PRICE * ORDER\_DETAILS.QUANTITY) \ AS \ numeric) \ , 2) \ AS \ TOPLAM\_GELIR$ 

FROM EMPLOYEES

INNER JOIN ORDERS ON EMPLOYEES.EMPLOYEE\_ID = ORDERS.EMPLOYEE\_ID

INNER JOIN ORDER\_DETAILS ON ORDERS.ORDER\_ID = ORDER\_DETAILS.ORDER\_ID

GROUP BY EMPLOYEES.EMPLOYEE\_ID, EMPLOYEES.FIRST\_NAME, EMPLOYEES.LAST\_NAME, 3

