ES 1

SELECT c.idcliente, count(\*) as TOTORDINI

FROM Ordini as O, clienti as c

where c.idcliente = o.idcliente

group by c.idcliente

ES 2

SELECT idordine, idcliente

from ordini

where idcliente = "ALFKI"

ES 3

SELECT o.IDordine, c.IDcliente, nomesocieta

from clienti as c, ordini as o

where c.idcliente = o.idcliente and nomesocieta = "Alfreds Futterkiste"

ES 4

SELECT o.IDordine, c.IDcliente, nomesocieta, year(dataordine)

from clienti as c, ordini as o

where c.idcliente = o.idcliente and nomesocieta = "Alfreds Futterkiste"

es 5

SELECT o.idcliente, nomeprodotto

FROM dettagliordini as DO, ordini as o, Prodotti as P

where o.IDordine = do.idordine and do.idprodotto = p.idprodotto and o.idcliente = "ALFKI"

ES 6

select nomecategoria, count(\*) as NUMPRODOTTI

from categorie as c, prodotti as p

where c.idcategoria = p.idcategoria and prezzounitario > 10

group by nomecategoria

ES 7

select distinct c.NomeCategoria

from prodotti as p, categorie as c

where p.idcategoria = c.idcategoria and scorte <= livellodiriordino