

Zadatak je rađen u MySQL

a) `SELECT *`

`FROM `user``

`WHERE dateCreate > DATE_ADD(CURDATE(), INTERVAL -1 DAY);`

b) 1. način: Zbir svih porudžbina svakog korisnika, nije moguće ispisati broj porudžbina, jer se grupiše po korisniku

`SELECT firstname, lastname, SUM(value) as 'Total value for customer'`

`FROM `user` u INNER JOIN `order` o ON u.id=o.userId`

`GROUP BY u.id, firstname, lastname;`

2. način: Ispisuje se broj porudžbine i vrednost svake, ali se javljaju duplikati korisnika, jer se grupiše po porudžbinama

`SELECT firstname, lastname, o.id, value`

`FROM `user` u INNER JOIN `order` o ON u.id=o.userId`

`GROUP BY o.id;`

c) `SELECT u.id, firstname, lastname`

`FROM `user` u INNER JOIN `order` o ON u.id=o.userId`

`HAVING COUNT(o.userId)>=2;`

d) `SELECT firstname, lastname, o.id, COUNT(oi.id) AS 'Broj stavki'`

`FROM `user` u INNER JOIN `order` o ON u.id=o.userId INNER JOIN orderitem oi ON o.id=oi.orderId`

`GROUP BY u.id, firstname, lastname, o.id;`

e) `SELECT firstname, lastname, o.id`

`FROM `user` u INNER JOIN `order` o ON u.id=o.userId INNER JOIN orderitem oi ON o.id=oi.orderId`

`GROUP BY firstname, lastname, o.id`

`HAVING COUNT(oi.orderId)>=2;`

f) `SELECT firstname, lastname`

`FROM `user` u INNER JOIN `order` o ON u.id=o.userId INNER JOIN orderitem oi ON o.id=oi.orderId`

`HAVING (SELECT COUNT(DISTINCT oi.productId))>=3;`