Consider the Customer Table and write the queries for the following:

Customer Table:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| CNUM | CNAME | CITY | RATING | SNUM |
| 2001 | Hoffman | London | 100 | 1001 |
| 2002 | Giovanni | Rome | 200 | 1003 |
| 2003 | Liu | San Jose | 200 | 1002 |
| 2004 | Grass | Berlin | 300 | 1002 |
| 2006 | Clemens | London | 100 | 1001 |
| 2008 | Cisneros | San Jose | 300 | 1007 |
| 2007 | Pereira | Rome | 100 | 1004 |

1. Write the query to display customer details whose sales\_number is not equal to 1002.
2. Write the query to display customer names with min ratings of each customer group by customer names having sum of ratings greater than 600.
3. Write the query to display the customer names when customer\_id count based the city and having customer\_id count greater than 5.
4. Write the query to display customer details in the order of cites in decrementing order.
5. Write the query to display customer details with the limit of 4.