*QUERY 4*

LAB

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| No. | Item Name | Cost | Qty | Dateofpur | Warranty | Operational |
| 1. | Computer | 60000 | 9 | 21/5/96 | 2 | 7 |
| 2. | Printer | 15000 | 3 | 21/5/97 | 4 | 2 |
| 3. | Scanner | 18000 | 1 | 29/8/98 | 3 | 1 |
| 4. | Camera | 21000 | 2 | 13/10/96 | 1 | 1 |
| 5. | Switch | 8000 | 1 | 31/10/99 | 2 | 1 |

1.Todisplayall the item Name whose name starts with ‘C’?

*OUTPUT:* Computer Camera

2.To list Item Name in ascending order of the date of purchase where quantity is more than 3.

SQL COMMANDS:Select itemname from lab group by date of pur having Qty >3;

3.Select min (DISTINCT Qty) from LAB;

*OUTPUT:*1

4.Select max (Waranty) from LAB;

OUTPUT: 4

5.Select sum (Cost) from LAB;

OUTPUT: 122000