Write a query to display the unique user name and their city who have booked their tickets

not by using the 'HDFC' bank for any of the bookings. Sort the result based on the user name.

(Note: Evaluate only the respective query to get the desired result. Data is case sensitive.

Ex:

Assume there are few records in User & Booking Table

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| User\_id | name | address | Phoneno | email |
| 1001 | Adam | Chennai | 8988998991 | ada@gmail.com |
| 1002 | Eve | Mangalore | 1234567890 | eva@yahoo.com |
| 1003 | John | Mumbai | 9087654321 | Jo@gmail.com |
| 1004 | Peter | Hyderabad | 7867545343 | Peter@yahoo.co.in |

BOOKING

|  |  |  |  |
| --- | --- | --- | --- |
| BD\_ID | ACCNO | NAME | USER\_Id |
| B1 | 12312324 | HDFC | 1001 |
| B2 | 23444434 | SBI | 1001 |
| B3 | 54556444 | IOB | 1002 |
| B4 | 45434234 | BOI | 1003 |

SAMPLE OUTPUT:

|  |  |
| --- | --- |
| NAME | CITY |
| EVE | Mangalore |
| JOHN | Mumbai |

