Given below is the e-transaction data for an e-commerce website. As visible we are provided with order details done by different customers. Here,

	DATA TYPES
order_id :- ID of orders done by customers.	VARCHAR
ordered_time :- Time at which orders were placed.	DATE
shipping_time :- Shipping time for those orders.	DATE
cost :- Cost of the product ordered.	INT
cust id :- Customer ID for every order.	VARCHAR

Table e_transactions:-

order_id	ordered_time	shipping_time	cost	cust_id
CN70101	2021-02-22	2021-02-28	5679	Cid065
CN70102	2021-02-22	2021-02-25	7999	Cid019
CN70103	2021-06-14	2021-06-18	1300	Cid07
CN70104	2021-07-07	2021-07-11	13299	Cid098
CN70105	2021-07-07	2021-07-12	1754	Cid032

Fetch out all the records but in descending order by ordering time and in case of similar order times sort in ascending order w.r.t. shipping time.

```
SELECT *
FROM E_TRANSACTIONS
ORDER BY ORDERED_TIME DESC,
SHIPPING TIME ASC;
```