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 T	YPES
--------	------

order_id :- ID of orders done by customers.

ordered_time :- Time at which orders were placed.

shipping_time :- Shipping time for those orders.

cost :- Cost of the product ordered.

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

List down the orders ids with their shipping time which were ordered before 30th June, 2021 sort them in ascending order w.r.t. cost and in descending order w.r.t. time the purchase was made. Order of attributes for output table:-

order_id shipping_time

SELECT ORDER_ID, SHIPPING_TIME FROM E_TRANSACTIONS WHERE ORDERED_TIME < '2021-06-30' ORDER BY COST ASC, ORDERED_TIME_DESC;