## Scenarios:

Scenario Name	Existing Information	Unique per-order information	Order Confirmation	Expected Result
Basic Flow / User places an order.	valid	N/A	True	The order is placed, the system will charge the user, the system will exit.
User decides to use unique per-order information that differs from the existing information.	N/A	valid	True	The system will validate the new information and place the order with the information, charge the user, and exit.
User discovers an error with the existing information and changes it.	Invalid, then valid after user changes it	N/A	True	The system will change and save the existing information, place the order with the updated information, charge the user and exit.
User discovers error with the unique per-order information.	N/A	Invalid, then valid after user changes it	True	The system will update the unique per-order information and proceed with it, place the order, charge the user and exit.
User decides to cancel the order.	valid or N/A	valid or N/A	False	The system will cancel the order as per the user's request and exit.

## Test cases:

Test	Existing Information	New Information	Order Confirmation	Expected Result
T1	Izmir, Turkey	N/A	True	The order is placed, the system will charge the user, the system will exit.
T2	N/A	Ankara, Turkey	True	The system will validate the new information and place the order with the information, charge the user, and exit.
T3	User changes from: Izmir, Ireland to: Izmir, Turkey	N/A	True	The system will change and save the existing information, place the order with the updated information, charge the user and exit.
T4	N/A	User changes from: Ankara, Japan to: Ankara, Turkey	True	The system will update the unique per-order information and proceed with it, place the order, charge the user and exit.
T5	Izmir, Turkey or N/A	Ankara, Turkey or N/A	False	The system will cancel the order as per the user's request and exit.

## Decision table:

Conditions	R1	R2	R3	R4	R5	R6	R7	R8	R9	R10	R11	R12	R13	R14	R15	R16
Infant	Т	Т	Т	Т	Т	Т	Т	Т	F	F	F	F	F	F	F	F
Young	Т	Т	Т	Т	F	F	F	F	Т	Т	Т	Т	F	F	F	F
Frequent	T	T	F	F	Т	Т	F	F	Т	Т	F	F	Т	Т	F	F
< 2 months	Т	F	Т	F	Т	F	Т	F	Т	F	Т	F	Т	F	Т	F
Actions																

	Discount	Х	Х	Х	Х	Х	Х	50%	50%	Х	Х	35%	25%	35%	20%	10%	0%
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