

Group 19

Lab 9 10/4/2021

Q1. Equivalent class test cases:-

Class No	Eq Class	Day	Month	Year	Output
1	Day<1	0	any	any	Invalid
2	Day>31	32	any	any	Invalid
3	Day>=30	30	2	any	Invalid
4	Day=31	31	2,4,6,9,11	any	Invalid
5	Month<1	any	0	any	Invalid
6	Month>12	any	13	any	Invalid
7	Year<1900	any	any	1899	Invalid
8	Year>2015	any	any	2016	Invalid
9	Non-leap year	29	2	Any non-leap years between 1900 & 2015	Invalid
10	Leap year	29	2	2012 or Leap years between 1900 & 2015	Valid, {28-2-2012}
11	1<=Day<=28	any	1<=month<=12	1900<=year<=2015	Valid Previous date
12	Day=30	30	Any month except 2nd	1900<=year<=2015	Valid Previous date
13	Day=31	31	1,3,5,7,8,10,12	1900<=year<=2015	Valid Previous date

For determining the previous date,

- For 11th class no , Decrement the date by 1.
- If the entered date is 31 i.e. last date, reset the day to 1 and decrement the month by 1.
- If the entered date is 1 January i.e. 1/1/yyyy, decrement the year by 1.

- When the date, month and year does not belong to equivalence class 10, 11, 12, and 13 respectively, the entered date is invalid date.

Q2. Equivalent class :

1. $0 \leq \text{Id} \leq 99999$
2. $0 \leq \text{quantity} \leq 99$
3. $0 \leq \text{total amount} \leq 999.99$
4. $\text{quantity} > 99$, ID any
5. $\text{quantity} < 0$, ID any
6. Total amount > 999.99 , id any, quantity any
7. Total amount < 0 , id any, quantity any
8. $\text{id} < 0$, quantity any
9. $\text{id} > 99999$, quantity any

Class no.	Test Case	Expected output
1.	Id = 99999, quantity=99	Cart total
2.	Id = 0, quantity = 1	Cart total
3.	Id=-1, quantity = any	Invalid input
4.	id=100000, quantity = any	Invalid input
5.	Id = any, Quantity = -1	Invalid input
6.	Id = any, Quantity = 100	Invalid input
7.	Id = any, Quantity = 0 (if item was purchased previously)	Remove from cart
8.	$\sum \text{Quantity}(i) * \text{item price}(i) > 999.99$	Card limit exceeded
9.	$\sum \text{Quantity}(i) * \text{item price}(i) < 999.99$	Order placed