

Leadsquared QA Test.

Name: Kunwar Taneja

Reg. No: 17BCE0990

Q1)

Ans:

From the given scenario in this question it can be depicted that the type of customer is the input for our software and after processing the type of customer it will process to evaluate the amount of discount applicable for each type of customer. So there are 7 different type(test cases) of customer which is possible from the given scenario in which 3 are for new customer and 4 are for existing customers. The customer types are:

- 1) New customer with loyalty card.
- 2) New customer with no loyalty card and no discount coupon.
- 3) New customer with no loyalty card and with discount coupon.
- 4) Existing customer with loyalty card and no discount coupon
- 5) Existing customer with no loyalty card and no discount coupon.
- 6) Existing customer with loyalty card and discount coupon.
- 7) Existing customer with no loyalty card and with discount coupon.

For the above mention 6 customer types(test cases) as input, we will have different discount percentage for each of the test case which can be shown using a decision table:

Decision Table:

Discount %	0%	10%	15%	20%
Customer Type				
New Customer loyalty card	✗	✗	✓	✗
New Customer No loyalty card No coupon	✓	✗	✗	✗
New Customer No loyalty card With coupon	✗	✗	✗	✓
Existing Customer loyalty card No coupon	✗	✓	✗	✗
Existing Customer No loyalty card No coupon	✓	✗	✗	✗
Existing Customer loyalty card With coupon	✗	✓	✗	✓
Existing Customer No loyalty card With coupon	✗	✗	✗	✓

Q2)

Ans.

Conclusion of the given passage: Ronnie's Auto Repair shop is doing well and there is decline in Jenny's Beauty Parlour business due to it's new location.

To support the above mentioned conclusion 2 assumptions were made in the passage.

The first assumption: Ronnie's Auto Repair shop must be doing well in the newly bought shop formerly occupied by Jenny's Beauty Parlour as they intends to open big shop in an adjacent town. This assumption can be weekend by the fact as it is huge possibility the Ronnie's auto repair shop is backed with lot of money support as they only commenced their business 4 months ago where they must've spent a

huge amount to bought that place and Jenny definitely would have asked a huge amount for that place as Jenny's Beauty Parlour was doing well there. And now Ronnie is planning to open a bigger shop in adjacent tow. He may be doing this to spread the franchise in more cities as plan of business strategy.

The second assumption: Jenny's Beauty Parlour if facing lower volume of business is because of it's new place. This assumption can be weekend by the fact that it's a fresh start for Jenny at this new place, and in passage, first year of business at new place is being compared to prior year at it's former location where we are not known for how many years jenny's been working there to build her business over there.

Evidence to strengthen the above mentioned assumptions:

- 1) The passage should provide us with some solid evidence which clearly states the Ronnie is doing well in this location.
- 2) The passage should provide us with the info regarding the number of years Jenny's been working at former location so that we can compare the business at both locations.

Q3)

Ans.

For me to say that the wireless mouse is of good quality, I will go through verifying the below mention tests.

- 1) If the Bluetooth driver of mouse working properly or not for the mouse to be connected to system.
- 2) The max range in which mouse stops working.
- 3) Check it's average battery life.

- 4) If the mouse displays a prompt of low-battery in systems or not.
- 5) If the mouse contains in-built space for storing it's Bluetooth usb.
- 6) If the mouse automatically goes in standby mode for not using it for a particular time of period while it's connected, to save it's battery consumption.
- 7) If both the left and right click are working properly
- 8) If the double click is working or not.
- 9) If the scroller is working or not.
- 10) If scroller is working then I'll check the it's smoothness and sensitivity of scrolling.
- 11) If the mouse provides the feature of clicking by scroller or not.
- 12) If the mouse has different sensitivity mode or not.
- 13) If the mouse has different sensitivity mode then does it have different colour for indicating different sensitivity mode.
- 14) If the mouse works on all the mentioned surfaces in it's description.
- 15) Check it's drag and drop functionality.
- 16) Pressure required for clicking button.