

Project: provide required results for all the cases:

Deadline: 07.04.2021 by the end of the day.

C1

Imagine that you are/want to be a Mapp customer. Write as many test cases (with the added discount) as you can based on the scenarios below, to verify that all processes related to discounts are ok:

First if you save specific bank card in your account, you will receive a coupon (40% discount) for your next purchase. The coupon is valid for 14 days – fire and forget.

Second if you are an existing customer, and you have a registered MSISDN, part of the network of XXX MSP, as a payment method you will receive 10% discount.

Third if you set a profile picture in your account, you will receive 60% discount (applicable only for new customers).

Fourth you have a gold coupon; you can get 25% off today of your first purchase (applicable only for registered customers).

If you want to purchase, you must be a registered customer. Discount amounts are added, if applicable.

C2

Imagine that you have a System X, with 9 different components:

- 1. User
- 2. Customers
- 3. Sale
- 4. Purchases
- 5. Payments
- 6. Campaigns
- 7. Tickets
- 8. Reports
- 9. Logs

Components have a numerous of bugs, that have to be fixed. Using Pareto principle, say which components the development team must work for best optimum defect fixing (prove the statement). First component has 15 bugs, second - 12, third - 31 and the fourth has 17. Logs and Tickets modules have 25 bugs. Payments has 11, Reports - 42, and Campaigns has 33 bugs.