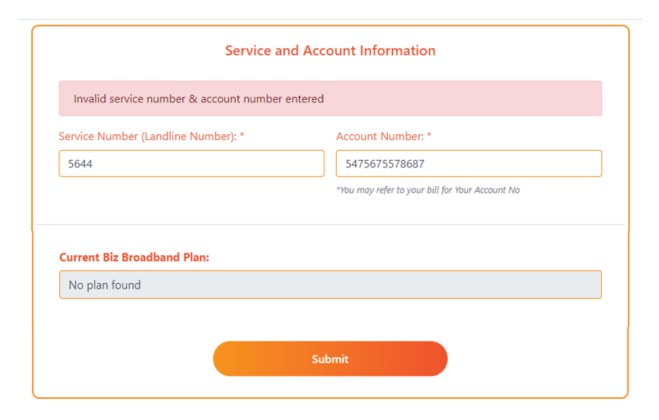
Web application requirements

To develop the Online Randomizer form (refer to picture 1 below) page and require users to input their

(1) Account number and (2) Access number. This requires validation to backend reports for eligibility.

Upon customer's input of information required, there should be a button to direct them to the randomizer **(SUBMIT)**. This button should be gray (disabled) when customers do not input the correct details.

System should be able to validate eligible customer reports based on 24-Months contract only (will share the excel file)



vi. On the randomizer page, the screen should display like picture below



 If the user chooses to select the \$200 voucher → It will update the customer's table and flas status to 1

(The flag status to 1, so that the same account/service no are not eligible to try the randomizer again)

• If the user chooses to select the **Randomize my gift** → It will redirect the user to the screen. the screen should display five **(5) digital Ketupat for customers to choose one**



vii. The information on the five Ketupat will be shared (from database tables, and the **gift will be randomized**)

viii. When customer clicks one of the five Ketupat (using ajax js), the chosen Ketupat will reveal the prize won.

Once the prize is revealed, **firework effects should appear for 2 seconds**, and a pop-up message should follow. The message should read "**Congratulations for winning our Festive Prizes**" and a button below "**Click here to find out how to claim your prize**". This should lead to a simple FAQ Pdf document and Terms and Conditions.

5.3 Report

System should be able to provide reports of customer claims from the Online randomizer and should include (a) Account Number (b) Access Number (c) Prize won (d) Date and Time stamps (e)

Broadband/Postpaid plan