**Test scenarios for Google pay Mobile Application**

1. After the installation the of Google pay application, it should ask for login details.
2. Verify the validation of Phone number it is valid or not for login.
3. Verify the country options in list and select your country.
4. Verify the continue button is disable before the entering 10 digits of phone number.
5. After the entering correct phone number is enabled.
6. Verify the entered phone number is connected with your google account.
7. Verify the entered phone number is not linked with google account then the continue button is not enabled.
8. Verify the numbers is correct then it sends an OTP on your phone by the SMS.
9. Verifying the OTP if it is correct then application automatically pass on new module.
10. Verify the search bar by using phone numbers and Names from your contact list for transfer or make a payment using it.
11. Verify the mobiles Camara for make a payment using QR code.
12. Check after the payment, the receive a successful payment interface or not.
13. Verify on click of add bank account button and get a list of all banks are entered in google pay application.
14. Verify the bank account based on which phone number is stored in your phone and linked with google account.
15. Verify the transaction history based on your phone number and account.
16. Verify the payment process is simple and convenient.

**Test Design Techniques**

* **Equivalence Partitioning**:

1. **Login and phone number validation** :- Divide the input data into partition based on valid and invalid phone numbers.

**Example :-** check with valid 10 digit phone numbers (e.g.,5984263522) or invalid phone number (e.g. 15200065)

1. **Add Bank account and Bank accounts list :-**

**Example :-** Check the valid phone number should be linked with your bank account.