Test Case For OTP Authentication For Facebook Login From Unsaved Devices

1. Check The Generated OTP Is Correct Or Not.
2. Check The Generated OTP is Delivered To Registered Number Or Not
3. Check The Generated OTP Is Only Numberic.
4. Check The Generated OTP Is Valid For Only One Time Or Not.
5. Make Sure The OTP Number Count Is Equal To The Requirement Of System.
6. Check The OTP Code Reaches To Users On Mobile Within The Time Or Not.
7. Check The System Accepts Valid OTP Or Not.
8. Check The System Accepts Invalid OTP Or Not.
9. Check If The System Showing “Incorrect OTP” When User Enters Invalid OTP.
10. Check The OTP Code Is Getting Expired Or Not After Certain Time.
11. Check Is The System Accepting Expired OTP.
12. Check Is The User Is Being Able To Request For New OTP By Clicking ‘’Resend Code’’.
13. Check The Limit For Sending OTP In a Certain Amount Of Time.
14. Check Is The System Blocking User Temporarily From Requesting New OTP When The Limit Of OTP Exceeds
15. Check Whether The OTP’s Are Predictable Or Not