**Object Test Case of OTP**

1. Verify that the user is able to proceed without entering OTP
2. Verify if the correct OTP is generated or not.
3. Check that OTP should be valid for only one time or not
4. Verify that the OTP code is valid for a specific time
5. Verify the OTP code length
6. Check that the OTP is delivered to the correct destination like registered mobile phone, Email or through call.
7. Verify that OTP is only numeric characters or not
8. Verify that OTP is only alphabetic characters or not
9. Verify that non-numeric characters or special characters are not accepted as valid OTPs.
10. Verify that the user is able to proceed with entering valid OTP or not
11. Verify that the user is able to proceed with entering invalid OTP or not
12. Verify the limit set for OTP code to resend multiple times or not.
13. Check that an expired OTP is rejected or not
14. Verify that the OTP integrates smoothly with the overall authentication process.
15. Check the error messages shown or not in case of invalid or expired OTPs.
16. Verify that the user is able to resend OTP requests or not
17. Verify that the user is able to enter old OTP or not
18. Verify the user can request a new OTP code by clicking on the link or button resend code.
19. Confirm that the system provides clear instructions on where and how to enter the OTP.
20. Check the time duration for the OTP generated code received by the user on mobile.
21. Check the number of times a user can enter an invalid OTP.
22. Verify that application are blocked or not if the user enters multiple time invalid OTPs
23. Verify that OTP is case sensitive or not
24. Confirm that the new OTP is different from the previous one.