Test case of OTP

- 1. Check the OTP generated and send it to the correct user.
- 2. Check whether the OTP length is a digit or not.
- 3. Check whether the OTP input field takes input or not.
- 4. Check the OTP only accepts numbers.
- 5. Check the OTP with special characters or alphabet as input or not.
- 6. Check the OTP received from the user.
- 7. Check the OTP expiration time.
- 8. Check the OTP can be sent to multiple devices for single users.
- 9. Check the incorrect OTP has to be rejected.
- 10. Check if the user sent an invalid OTP and whether a message will be shown.
- 11. Check the OTP verified successfully.
- 12. Check the OTP Validate on the server side.
- 13. Check the OTP can regenerate when the user sends another request.
- 14. Check if a user is notified that a new OTP has been sent.
- 15. Check the OTP is disabled after verification.
- 16. Check user can send another Request for OTP.
- 17. Check the OTP has to be sent via email or phone number.
- 18. Check entering email or phone number must be valid and submit the OTP.
- 19. Check the user is Temporarily blocked after multiple attempts.
- 20. Check the OTP must be disabled when the user makes multiple attempts.
- 21. Check if there is any pause time to resent the OTP again.
- 22. Check the user can log in with an expired OTP.
- 23. Check whether the OTP was sent to the user in time or not.
- 24. Check the time duration in which the user received the OTP-generated code sent to mobile.
- 25. Check the providing OTP can be accepted successfully by the application.