**OTP Test-Case Assignment**

1. Verify that the system generates a unique OTP each time a request is made.
2. Check if the length of the generated OTP meets the system requirements.
3. Attempt to generate an OTP without a valid request.
4. Check if the OTP is delivered promptly (giving enough time for the user to receive and input the OTP) via the chosen channel (SMS, email, etc.).
5. Verify that the OTP is displayed/sequenced correctly.
6. Attempt a scenario where the OTP delivery fails (e.g., network issues).
7. Check if the system authenticates a valid OTP successfully and denies access to an invalid one.
8. Check if multiple invalid OTP input temporarily locks the account or implement additional security measures.
9. Check if the system rejects the expired OTP.
10. Check if a new OTP is generated and delivered upon requesting, after the initial one has expired.
11. Check if a new OTP is generated and delivered upon requesting, before the initial one has expired.