**Automation Test Script**

**Automation Framework:** Selenium  
**Programming Language:** Python

**Application:** Entering Mobile number in input field and Clicking Send OTP Button.

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from selenium import webdriver

from selenium.webdriver.common.by import By

from selenium.webdriver.support.ui import WebDriverWait

from selenium.webdriver.support import expected\_conditions as EC

# Initialize driver

driver = webdriver.Chrome()

driver.maximize\_window()

try:

# Navigate to login page

driver.get("https://app.thepric.com/priclogin")

# Wait for the phone number input to be visible and enter the phone number

WebDriverWait(driver, 10).until(EC.visibility\_of\_element\_located((By.NAME, 'tel'))).send\_keys("8828088107")

# Wait for the "Send OTP" button to be clickable

send\_otp\_button = WebDriverWait(driver, 10).until(EC.element\_to\_be\_clickable((By.XPATH, "//\*[text()='Send OTP']")))

# Use JavaScript to click the "Send OTP" button in case .click() does not work

driver.execute\_script("arguments[0].click();", send\_otp\_button)

# Wait until "OTP Sent successfully" message page appears on the screen

otp\_sent\_message = WebDriverWait(driver, 10).until(

EC.visibility\_of\_element\_located((By.XPATH, "//\*[contains(text(), 'OTP Sent successfully')]"))

)

except Exception as e:

print("An error occurred:", e)

finally:

# Close browser

driver.quit()