```
# Import the necessary libraries from Selenium
from selenium import webdriver
from selenium.webdriver.common.keys import Keys
from selenium.webdriver.common.by import By
# Initialize the WebDriver (in this case, Chrome)
driver = webdriver.Chrome()
# Navigate to the web application's login page
driver.get("https://example.com/login") # Replace with the actual URL
# Find the username and password input fields and the login button by their HTML attributes
username_input = driver.find_element(By.ID, "username") # Replace with the actual ID
password_input = driver.find_element(By.ID, "password") # Replace with the actual ID
login_button = driver.find_element(By.ID, "login-button") # Replace with the actual ID
# Enter the username and password
username_input.send_keys("your_username") # Replace with your actual username
password_input.send_keys("your_password") # Replace with your actual password
# Submit the login form
login_button.click()
# Add a delay to see the result (you may use WebDriverWait for better synchronization)
import time
time.sleep(5)
# Close the browser
driver.quit()
```