```
from selenium import webdriver
from selenium.webdriver.common.by import By
from selenium.webdriver.common.keys import Keys
import time
# Initialize WebDriver (Ensure chromedriver is installed)
driver = webdriver.Chrome()
driver.maximize_window()
# Open the website
driver.get("http://www.automationpractice.pl/index.php")
time.sleep(3)
# Add an item to the cart
driver.find_element(By.CSS_SELECTOR, ".product_img_link").click()
time.sleep(2)
driver.find_element(By.NAME, "Submit").click()
time.sleep(3)
driver.find_element(By.CSS_SELECTOR, ".button-container a[title='Proceed to
checkout']").click()
time.sleep(3)
driver.find_element(By.CSS_SELECTOR, "a.standard-checkout").click()
time.sleep(3)
# Login
email = driver.find_element(By.ID, "email")
password = driver.find_element(By.ID, "passwd")
email.send_keys("test@example.com")
password.send_keys("password123")
driver.find_element(By.ID, "SubmitLogin").click()
time.sleep(3)
# Proceed with checkout
driver.find_element(By.NAME, "processAddress").click()
time.sleep(3)
driver.find_element(By.ID, "cgv").click()
driver.find_element(By.NAME, "processCarrier").click()
time.sleep(3)
# Payment selection
driver.find_element(By.CLASS_NAME, "bankwire").click()
time.sleep(2)
# Confirm order
driver.find element(By.CSS SELECTOR, "#cart navigation button").click()
time.sleep(3)
# Verify success message
success message = driver.find element(By.CSS SELECTOR, ".cheque-indent
strong").text
assert "Your order on My Store is complete." in success message
# Capture screenshot
```

driver.save\_screenshot("order\_confirmation.png")

# Close browser
driver.quit()