**## Navigators**

from selenium import webdriver  
from selenium.webdriver.common.by import By  
import time

driver=webdriver.Chrome()  
driver.get('https://opensource-demo.orangehrmlive.com/')  
time.sleep(5)

driver.find\_element(By.XPATH,"//a[text()='Forgot your password?']").click()

time.sleep(3)

driver.back()  
time.sleep(3)  
driver.forward()  
time.sleep(3)  
driver.refresh()  
time.sleep(3)  
driver.close()

**## Scrolling**

from selenium import webdriver  
import time  
  
# Open a Chrome Browser  
d = webdriver.Chrome()  
d.maximize\_window()  
d.get("https://www.python.org/")  
time.sleep(10)  
  
  
# To Scroll down page  
d.execute\_script("window.scrollTo(0, 800)")  
time.sleep(6)  
  
# To Scroll up page  
d.execute\_script("window.scrollTo(800, 0)")  
time.sleep(5)  
  
# To scroll till the end of page   
d.execute\_script("window.scrollTo(0,document.body.scrollHeight)")  
  
d.close()

**## Zoom Operations**

from selenium import webdriver  
import time  
driver = webdriver.Chrome()  
driver.maximize\_window()  
driver.get("https://www.python.org/")  
time.sleep(5)  
  
  
driver.execute\_script("window.document.body.style.zoom='300%'")  
time.sleep(7)  
driver.execute\_script("window.document.body.style.zoom='100%'")  
time.sleep(5)  
driver.close()

**## Double Click**

from selenium import webdriver  
from selenium.webdriver.common.by import By  
from selenium.webdriver.common.action\_chains import ActionChains  
import time  
  
d=webdriver.Chrome()  
d.maximize\_window()  
d.get('file:///C:/Users/abc/Desktop/hkp/05-07-2022/DOUBLE\_CLICK.html')  
time.sleep(3)  
  
# for giving driver control to Action chains  
actions=ActionChains(d)

# find the element which you want to double click  
double\_click\_element=d.find\_element(By.XPATH,"//\*[text()='Double-click me']")

# to move to the element  
actions.move\_to\_element(double\_click\_element)  
actions.double\_click()  
time.sleep(3)  
actions.perform()  
time.sleep(3)  
  
d.close()

**## Opening new Tabs**

d=webdriver.Chrome()  
d.get('https://www.python.org/')  
time.sleep(3)  
d.execute\_script("window.open('https://opensource-demo.orangehrmlive.com/')")  
time.sleep(3)  
d.execute\_script("window.open()")  
time.sleep(3)  
  
# to close only one tab  
d.close()  
  
# to close browser   
d.quit()