**Homework 15.2.1**

# Artur Klimov Homework 15.2.1 12/17/2022

from selenium import webdriver

driver = webdriver.Chrome()

driver.get("https://cleveronly.com/brainbucket/index.php?route=account/login")

driver.maximize\_window()

email = driver.find\_element("xpath", '//input[@name="email"]')

email.send\_keys("klimovartur123@gmail.com")

password = driver.find\_element("xpath", '//input[@name="password"]')

password.send\_keys("Password123")

loginbtn = driver.find\_element("xpath", '//input[@type="submit"]')

loginbtn.click()

**Homework 15.2.2**

# Artur Klimov Homework 15.2.2 12/17/2022

from selenium import webdriver

driver = webdriver.Chrome()

driver.get("https://cleveronly.com/brainbucket/index.php?route=account/login")

driver.maximize\_window()

logo = driver.find\_element("xpath", '//img[@title="Brainbucket"]')

new\_registrant\_btn = driver.find\_element("xpath", '//a[contains(text(), "Continue")]')

new\_registrant\_btn.click()

# Register Account

# Personal Details

# First Name

firstname\_field = driver.find\_element("xpath", '//div[@class="form-group required"]')

firstname\_field\_class = firstname\_field.get\_attribute("class")

assert "required" in firstname\_field\_class

firstname\_input = driver.find\_element("xpath", '//input[@name="firstname"]')

firstname\_input.clear()

firstname\_input.send\_keys("Artur")

# Last Name

lastname\_field = driver.find\_element("xpath", '//div[@class="form-group required"]')

lastname\_field\_class = lastname\_field.get\_attribute("class")

assert "required" in lastname\_field\_class

lastname\_input = driver.find\_element("xpath", '//input[@name="lastname"]')

lastname\_input.send\_keys("Klimov")

# Email

email = driver.find\_element("xpath", '//div[@class="form-group required"]')

email\_class = email.get\_attribute("class")

assert "required" in email\_class

email\_input = driver.find\_element("xpath", '//input[@name="email"]')

email\_input.send\_keys("klimovartur123@gmail.com")

# Telephone

telephone = driver.find\_element("xpath", '//div[@class="form-group required"]')

telephone\_class = telephone.get\_attribute("class")

assert "required" in telephone\_class

telephone\_input = driver.find\_element("xpath", '//input[@name="telephone"]')

telephone\_input.send\_keys("+12012895698")

# Address1

address1 = driver.find\_element("xpath", '//div[@class="form-group required"]')

address1\_class = address1.get\_attribute("class")

assert "required" in address1\_class

address1\_input = driver.find\_element("xpath", '//input[@name="address\_1"]')

address1\_input.send\_keys("789 Monmouth St.")

# Address2

address2\_input = driver.find\_element("xpath", '//input[@name="address\_2"]')

address2\_input.send\_keys("apt.4")

# City

city = driver.find\_element("xpath", '//div[@class="form-group required"]')

city\_class = city.get\_attribute("class")

assert "required" in city\_class

city\_input = driver.find\_element("xpath", '//input[@name="city"]')

city\_input.send\_keys("Jersey City")

# Postcode

postcode = driver.find\_element("xpath", '//div[@class="form-group required"]')

postcode\_class = postcode.get\_attribute("class")

assert "required" in postcode\_class

postcode\_input = driver.find\_element("xpath", '//input[@name="postcode"]')

postcode\_input.send\_keys("45689")

# Password

password = driver.find\_element("xpath", '//div[@class="form-group required"]')

password\_class = password.get\_attribute("class")

assert "required" in password\_class

password\_input = driver.find\_element("xpath", '//input[@name="password"]')

password\_input.send\_keys("Password123")

# Password Conform

passwordconfirm = driver.find\_element("xpath", '//div[@class="form-group required"]')

passwordconfirm\_class = passwordconfirm.get\_attribute("class")

assert "required" in passwordconfirm\_class

passwordconfirm\_input = driver.find\_element("xpath", '//input[@name="confirm"]')

passwordconfirm\_input.send\_keys("Password123")