1.

# Generated by Selenium IDE  
import pytest  
import time  
import json  
from selenium import webdriver  
from selenium.webdriver.common.by import By  
from selenium.webdriver.common.action\_chains import ActionChains  
from selenium.webdriver.support import expected\_conditions  
from selenium.webdriver.support.wait import WebDriverWait  
from selenium.webdriver.common.keys import Keys  
from selenium.webdriver.common.desired\_capabilities import DesiredCapabilities  
  
class TestText2():  
 def setup\_method(self, method):  
 self.driver = webdriver.Chrome()  
 self.vars = {}  
   
 def teardown\_method(self, method):  
 self.driver.quit()

2

# Generated by Selenium IDE  
import pytest  
import time  
import json  
from selenium import webdriver  
from selenium.webdriver.common.by import By  
from selenium.webdriver.common.action\_chains import ActionChains  
from selenium.webdriver.support import expected\_conditions  
from selenium.webdriver.support.wait import WebDriverWait  
from selenium.webdriver.common.keys import Keys  
from selenium.webdriver.common.desired\_capabilities import DesiredCapabilities  
  
class TestDefaultSuite():  
 def setup\_method(self, method):  
 self.driver = webdriver.Chrome()  
 self.vars = {}  
   
 def teardown\_method(self, method):  
 self.driver.quit()  
   
 def test\_text(self):  
 self.driver.get("https://demoqa.com/")  
 self.driver.set\_window\_size(795, 728)  
 self.driver.find\_element(By.CSS\_SELECTOR, ".card:nth-child(1) svg").click()  
 self.driver.find\_element(By.CSS\_SELECTOR, ".show #item-0 > .text").click()  
 self.driver.find\_element(By.XPATH, "//input[@id=\'userName\']").click()  
 self.driver.find\_element(By.XPATH, "//input[@id=\'userName\']").send\_keys("Sergey")  
 self.driver.find\_element(By.XPATH, "//input[@id=\'userEmail\']").click()  
 self.driver.find\_element(By.XPATH, "//input[@id=\'userEmail\']").send\_keys("seregarzn87@yandex.ru")  
 self.driver.find\_element(By.XPATH, "//textarea[@id=\'currentAddress\']").send\_keys("Рязань, улица Бирюзова, дом 8, квартира 35")  
 self.driver.find\_element(By.XPATH, "//textarea[@id=\'permanentAddress\']").click()  
 self.driver.find\_element(By.XPATH, "//textarea[@id=\'currentAddress\']").click()  
 self.driver.find\_element(By.XPATH, "//textarea[@id=\'permanentAddress\']").click()  
 self.driver.find\_element(By.XPATH, "//textarea[@id=\'permanentAddress\']").send\_keys("Рязань, улица Бирюзова, дом 8, квартира 35")  
 self.driver.find\_element(By.XPATH, "//button[@id=\'submit\']").click()  
 self.driver.close()

3

# Generated by Selenium IDE  
import pytest  
import time  
import json  
from selenium import webdriver  
from selenium.webdriver.common.by import By  
from selenium.webdriver.common.action\_chains import ActionChains  
from selenium.webdriver.support import expected\_conditions  
from selenium.webdriver.support.wait import WebDriverWait  
from selenium.webdriver.common.keys import Keys  
from selenium.webdriver.common.desired\_capabilities import DesiredCapabilities  
  
class TestDefaultSuite():  
 def setup\_method(self, method):  
 self.driver = webdriver.Chrome()  
 self.vars = {}  
   
 def teardown\_method(self, method):  
 self.driver.quit()  
   
 def test\_testbut(self):  
 self.driver.get("https://demoqa.com/")  
 self.driver.set\_window\_size(1382, 744)  
 self.driver.find\_element(By.CSS\_SELECTOR, ".card:nth-child(1) path").click()  
 self.driver.find\_element(By.XPATH, "//li[@id=\'item-4\']").click()  
 self.driver.find\_element(By.XPATH, "//button[@id=\'RLe9R\']").click()  
 self.driver.close()

4

{  
 "id": "6d4f7b59-3f49-4bc3-a561-03329ab20149",  
 "version": "2.0",  
 "name": "Demo qa",  
 "url": "https://demoqa.com",  
 "tests": [{  
 "id": "2ebf694b-90ba-4b40-8a78-774ff58130ee",  
 "name": "text ",  
 "commands": [{  
 "id": "58c3e5d4-9493-42bb-b5ac-9c4939f7fe62",  
 "comment": "",  
 "command": "open",  
 "target": "/",  
 "targets": [],  
 "value": ""  
 }, {  
 "id": "9fb1d7be-7f10-4efb-86bb-27988eb46f44",  
 "comment": "",  
 "command": "setWindowSize",  
 "target": "795x728",  
 "targets": [],  
 "value": ""  
 }, {  
 "id": "afa71fa9-45ea-46f8-a76f-92b4f7ccac82",  
 "comment": "",  
 "command": "click",  
 "target": "css=.card:nth-child(1) svg",  
 "targets": [  
 ["css=.card:nth-child(1) svg", "css:finder"]  
 ],  
 "value": ""  
 }, {  
 "id": "d3832dd5-83fe-42f6-930c-1c66f300beff",  
 "comment": "",  
 "command": "click",  
 "target": "css=.show #item-0 > .text",  
 "targets": [  
 ["css=.show #item-0 > .text", "css:finder"],  
 ["xpath=//li[@id='item-0']/span", "xpath:idRelative"],  
 ["xpath=//li/span", "xpath:position"],  
 ["xpath=//span[contains(.,'Text Box')]", "xpath:innerText"]  
 ],  
 "value": ""  
 }, {  
 "id": "ef6ed778-c9ea-4818-9405-36ceb5ef91ec",  
 "comment": "",  
 "command": "click",  
 "target": "xpath=//input[@id='userName']",  
 "targets": [  
 ["id=userName", "id"],  
 ["css=#userName", "css:finder"],  
 ["xpath=//input[@id='userName']", "xpath:attributes"],  
 ["xpath=//div[@id='userName-wrapper']/div[2]/input", "xpath:idRelative"],  
 ["xpath=//input", "xpath:position"]  
 ],  
 "value": ""  
 }, {  
 "id": "51d20390-c6c3-4f46-9be3-b56639a54c16",  
 "comment": "",  
 "command": "type",  
 "target": "xpath=//input[@id='userName']",  
 "targets": [  
 ["id=userName", "id"],  
 ["css=#userName", "css:finder"],  
 ["xpath=//input[@id='userName']", "xpath:attributes"],  
 ["xpath=//div[@id='userName-wrapper']/div[2]/input", "xpath:idRelative"],  
 ["xpath=//input", "xpath:position"]  
 ],  
 "value": "Sergey"  
 }, {  
 "id": "703d3b30-251b-478b-8da6-027e5a96d475",  
 "comment": "",  
 "command": "click",  
 "target": "xpath=//input[@id='userEmail']",  
 "targets": [  
 ["id=userEmail", "id"],  
 ["css=#userEmail", "css:finder"],  
 ["xpath=//input[@id='userEmail']", "xpath:attributes"],  
 ["xpath=//div[@id='userEmail-wrapper']/div[2]/input", "xpath:idRelative"],  
 ["xpath=//div[2]/div[2]/input", "xpath:position"]  
 ],  
 "value": ""  
 }, {  
 "id": "ba627dbe-ca25-4808-a5c0-a15d28de7217",  
 "comment": "",  
 "command": "type",  
 "target": "xpath=//input[@id='userEmail']",  
 "targets": [  
 ["id=userEmail", "id"],  
 ["css=#userEmail", "css:finder"],  
 ["xpath=//input[@id='userEmail']", "xpath:attributes"],  
 ["xpath=//div[@id='userEmail-wrapper']/div[2]/input", "xpath:idRelative"],  
 ["xpath=//div[2]/div[2]/input", "xpath:position"]  
 ],  
 "value": "seregarzn87@yandex.ru"  
 }, {  
 "id": "2bdf3cd1-ef8a-411e-8ecf-9daadcfe7d72",  
 "comment": "",  
 "command": "type",  
 "target": "xpath=//textarea[@id='currentAddress']",  
 "targets": [  
 ["id=currentAddress", "id"],  
 ["css=#currentAddress", "css:finder"],  
 ["xpath=//textarea[@id='currentAddress']", "xpath:attributes"],  
 ["xpath=//div[@id='currentAddress-wrapper']/div[2]/textarea", "xpath:idRelative"],  
 ["xpath=//textarea", "xpath:position"]  
 ],  
 "value": "Рязань, улица Бирюзова, дом 8, квартира 35"  
 }, {  
 "id": "5802fcac-0d32-4f9b-95d8-56f40498cb44",  
 "comment": "",  
 "command": "click",  
 "target": "xpath=//textarea[@id='permanentAddress']",  
 "targets": [  
 ["id=permanentAddress", "id"],  
 ["css=#permanentAddress", "css:finder"],  
 ["xpath=//textarea[@id='permanentAddress']", "xpath:attributes"],  
 ["xpath=//div[@id='permanentAddress-wrapper']/div[2]/textarea", "xpath:idRelative"],  
 ["xpath=//div[4]/div[2]/textarea", "xpath:position"]  
 ],  
 "value": ""  
 }, {  
 "id": "33f4ecbd-0d16-4eba-a489-c3a9142b227d",  
 "comment": "",  
 "command": "click",  
 "target": "xpath=//textarea[@id='currentAddress']",  
 "targets": [  
 ["id=currentAddress", "id"],  
 ["css=#currentAddress", "css:finder"],  
 ["xpath=//textarea[@id='currentAddress']", "xpath:attributes"],  
 ["xpath=//div[@id='currentAddress-wrapper']/div[2]/textarea", "xpath:idRelative"],  
 ["xpath=//textarea", "xpath:position"]  
 ],  
 "value": ""  
 }, {  
 "id": "a3ad88c9-9a7f-4013-82f9-19f57f7346bf",  
 "comment": "",  
 "command": "click",  
 "target": "xpath=//textarea[@id='permanentAddress']",  
 "targets": [  
 ["id=permanentAddress", "id"],  
 ["css=#permanentAddress", "css:finder"],  
 ["xpath=//textarea[@id='permanentAddress']", "xpath:attributes"],  
 ["xpath=//div[@id='permanentAddress-wrapper']/div[2]/textarea", "xpath:idRelative"],  
 ["xpath=//div[4]/div[2]/textarea", "xpath:position"]  
 ],  
 "value": ""  
 }, {  
 "id": "c7a901fe-0da2-4814-8f82-70cb2b45c62b",  
 "comment": "",  
 "command": "type",  
 "target": "xpath=//textarea[@id='permanentAddress']",  
 "targets": [  
 ["id=permanentAddress", "id"],  
 ["css=#permanentAddress", "css:finder"],  
 ["xpath=//textarea[@id='permanentAddress']", "xpath:attributes"],  
 ["xpath=//div[@id='permanentAddress-wrapper']/div[2]/textarea", "xpath:idRelative"],  
 ["xpath=//div[4]/div[2]/textarea", "xpath:position"]  
 ],  
 "value": "Рязань, улица Бирюзова, дом 8, квартира 35"  
 }, {  
 "id": "6294ad1f-7a54-42b9-bff5-7754f3df7458",  
 "comment": "",  
 "command": "click",  
 "target": "xpath=//button[@id='submit']",  
 "targets": [  
 ["id=submit", "id"],  
 ["css=#submit", "css:finder"],  
 ["xpath=//button[@id='submit']", "xpath:attributes"],  
 ["xpath=//form[@id='userForm']/div[5]/div/button", "xpath:idRelative"],  
 ["xpath=//div/button", "xpath:position"],  
 ["xpath=//button[contains(.,'Submit')]", "xpath:innerText"]  
 ],  
 "value": ""  
 }, {  
 "id": "5eba4422-02bf-46fd-9bc4-a433dd5c50ce",  
 "comment": "",  
 "command": "close",  
 "target": "",  
 "targets": [],  
 "value": ""  
 }]  
 }],  
 "suites": [{  
 "id": "ecd7ac2c-988a-4ff9-9005-732c4bea88af",  
 "name": "Default Suite",  
 "persistSession": false,  
 "parallel": false,  
 "timeout": 300,  
 "tests": ["2ebf694b-90ba-4b40-8a78-774ff58130ee"]  
 }],  
 "urls": ["https://demoqa.com/"],  
 "plugins": []

5

{

"id": "6d4f7b59-3f49-4bc3-a561-03329ab20149",

"version": "2.0",

"name": "Demo qa",

"url": "https://demoqa.com",

"tests": [{

"id": "15d6e724-7289-4eb6-8b7f-4d40bd45eaf2",

"name": "text ",

"commands": [{

"id": "1fa80292-7ee8-466c-b838-388d8425cbe6",

"comment": "",

"command": "open",

"target": "/",

"targets": [],

"value": ""

}, {

"id": "2b2e40c7-c71d-45d9-b270-1217d2e2f1cf",

"comment": "",

"command": "setWindowSize",

"target": "795x728",

"targets": [],

"value": ""

}, {

"id": "f411496c-a532-49ee-a276-f3f776d87ee9",

"comment": "",

"command": "click",

"target": "css=.card:nth-child(1) svg",

"targets": [

["css=.card:nth-child(1) svg", "css:finder"]

],

"value": ""

}, {

"id": "8cfe8e33-bb43-4752-a697-6c53e224c521",

"comment": "",

"command": "click",

"target": "css=.element-group:nth-child(2) .header-wrapper",

"targets": [

["css=.element-group:nth-child(2) .header-wrapper", "css:finder"],

["xpath=//div[@id='app']/div/div/div[2]/div/div/div/div[2]/span/div", "xpath:idRelative"],

["xpath=//div[2]/span/div", "xpath:position"]

],

"value": ""

}, {

"id": "38fa44cb-b869-44c9-8311-5be05475bfbc",

"comment": "",

"command": "click",

"target": "css=.show .text",

"targets": [

["css=.show .text", "css:finder"],

["xpath=(//li[@id='item-0']/span)[2]", "xpath:idRelative"],

["xpath=//div[2]/div/ul/li/span", "xpath:position"],

["xpath=//span[contains(.,'Practice Form')]", "xpath:innerText"]

],

"value": ""

}, {

"id": "997e09e2-db64-4509-bd76-762c7378d1d7",

"comment": "",

"command": "click",

"target": "xpath=//input[@id='firstName']",

"targets": [

["id=firstName", "id"],

["css=#firstName", "css:finder"],

["xpath=//input[@id='firstName']", "xpath:attributes"],

["xpath=//div[@id='userName-wrapper']/div[2]/input", "xpath:idRelative"],

["xpath=//input", "xpath:position"]

],

"value": ""

}, {

"id": "6cc14f90-e3b9-4934-ae17-c6292f3df71b",

"comment": "",

"command": "type",

"target": "xpath=//input[@id='firstName']",

"targets": [

["id=firstName", "id"],

["css=#firstName", "css:finder"],

["xpath=//input[@id='firstName']", "xpath:attributes"],

["xpath=//div[@id='userName-wrapper']/div[2]/input", "xpath:idRelative"],

["xpath=//input", "xpath:position"]

],

"value": "Василиса"

}, {

"id": "9029f3f3-95c2-4bcb-a582-4d77c1104682",

"comment": "",

"command": "type",

"target": "xpath=//input[@id='lastName']",

"targets": [

["id=lastName", "id"],

["css=#lastName", "css:finder"],

["xpath=//input[@id='lastName']", "xpath:attributes"],

["xpath=//div[@id='userName-wrapper']/div[4]/input", "xpath:idRelative"],

["xpath=//div[4]/input", "xpath:position"]

],

"value": "Борисенко"

}, {

"id": "7a851709-a5ae-4e13-a993-d7cbf3422068",

"comment": "",

"command": "type",

"target": "xpath=//input[@id='userEmail']",

"targets": [

["id=userEmail", "id"],

["css=#userEmail", "css:finder"],

["xpath=//input[@id='userEmail']", "xpath:attributes"],

["xpath=//div[@id='userEmail-wrapper']/div[2]/input", "xpath:idRelative"],

["xpath=//div[2]/div[2]/input", "xpath:position"]

],

"value": "seregarzn@yandex.ru"

}, {

"id": "9c49f771-c549-4688-b018-ea12f72fac96",

"comment": "",

"command": "type",

"target": "xpath=//input[@id='userNumber']",

"targets": [

["id=userNumber", "id"],

["css=#userNumber", "css:finder"],

["xpath=//input[@id='userNumber']", "xpath:attributes"],

["xpath=//div[@id='userNumber-wrapper']/div[2]/input", "xpath:idRelative"],

["xpath=//div[4]/div[2]/input", "xpath:position"]

],

"value": "9105617092"

}, {

"id": "9f820ad0-88e5-4f64-9646-97fc9ae8f16e",

"comment": "",

"command": "type",

"target": "xpath=//textarea[@id='currentAddress']",

"targets": [

["id=currentAddress", "id"],

["css=#currentAddress", "css:finder"],

["xpath=//textarea[@id='currentAddress']", "xpath:attributes"],

["xpath=//div[@id='currentAddress-wrapper']/div[2]/textarea", "xpath:idRelative"],

["xpath=//textarea", "xpath:position"]

],

"value": "Рязань, улица Бирюзова, дом 8, квартира 35"

}, {

"id": "b893728c-b0d8-4e9d-b0cf-7feb66888b14",

"comment": "",

"command": "type",

"target": "xpath=//input[@id='react-select-3-input']",

"targets": [

["id=react-select-3-input", "id"],

["css=#react-select-3-input", "css:finder"],

["xpath=//input[@id='react-select-3-input']", "xpath:attributes"],

["xpath=//div[@id='state']/div/div/div/div/input", "xpath:idRelative"],

["xpath=//div[10]/div[2]/div/div/div/div/div/input", "xpath:position"]

],

"value": "Рязанская"

}, {

"id": "12cae7c6-bf41-43b1-984d-4f5fd04cd96f",

"comment": "",

"command": "click",

"target": "css=.custom-checkbox:nth-child(1) > .custom-control-label",

"targets": [

["css=.custom-checkbox:nth-child(1) > .custom-control-label", "css:finder"],

["xpath=//div[@id='hobbiesWrapper']/div[2]/div/label", "xpath:idRelative"],

["xpath=//div[7]/div[2]/div/label", "xpath:position"],

["xpath=//label[contains(.,'Sports')]", "xpath:innerText"]

],

"value": ""

}, {

"id": "72280959-8eb4-4e8b-895a-8ec74a6349f4",

"comment": "",

"command": "click",

"target": "css=.custom-radio:nth-child(2) > .custom-control-label",

"targets": [

["css=.custom-radio:nth-child(2) > .custom-control-label", "css:finder"],

["xpath=//div[@id='genterWrapper']/div[2]/div[2]/label", "xpath:idRelative"],

["xpath=//div[2]/label", "xpath:position"],

["xpath=//label[contains(.,'Female')]", "xpath:innerText"]

],

"value": ""

}, {

"id": "2af2cee8-68d6-4c76-b0a7-30ca4fc4e1ca",

"comment": "",

"command": "click",

"target": "xpath=//button[@id='submit']",

"targets": [

["id=submit", "id"],

["css=#submit", "css:finder"],

["xpath=//button[@id='submit']", "xpath:attributes"],

["xpath=//form[@id='userForm']/div[11]/div/button", "xpath:idRelative"],

["xpath=//div/button", "xpath:position"],

["xpath=//button[contains(.,'Submit')]", "xpath:innerText"]

],

"value": ""

}, {

"id": "6f8f56a6-f297-4db2-853a-3a079d3ef726",

"comment": "",

"command": "mouseOver",

"target": "xpath=//button[@id='submit']",

"targets": [

["id=submit", "id"],

["css=#submit", "css:finder"],

["xpath=//button[@id='submit']", "xpath:attributes"],

["xpath=//form[@id='userForm']/div[11]/div/button", "xpath:idRelative"],

["xpath=//div/button", "xpath:position"],

["xpath=//button[contains(.,'Submit')]", "xpath:innerText"]

],

"value": ""

}, {

"id": "193f8317-7bfc-457a-a188-15dff7c7d04b",

"comment": "",

"command": "mouseOut",

"target": "xpath=//button[@id='submit']",

"targets": [

["id=submit", "id"],

["css=#submit", "css:finder"],

["xpath=//button[@id='submit']", "xpath:attributes"],

["xpath=//form[@id='userForm']/div[11]/div/button", "xpath:idRelative"],

["xpath=//div/button", "xpath:position"],

["xpath=//button[contains(.,'Submit')]", "xpath:innerText"]

],

"value": ""

}, {

"id": "c475700b-0cce-4a66-8d4c-a1ecf4f16ad8",

"comment": "",

"command": "click",

"target": "xpath=//button[@id='closeLargeModal']",

"targets": [

["id=closeLargeModal", "id"],

["css=#closeLargeModal", "css:finder"],

["xpath=//button[@id='closeLargeModal']", "xpath:attributes"],

["xpath=//div[3]/button", "xpath:position"],

["xpath=//button[contains(.,'Close')]", "xpath:innerText"]

],

"value": ""

}, {

"id": "8ecc3e8a-93d5-4dfb-a4b3-28708e0e4239",

"comment": "",

"command": "close",

"target": "",

"targets": [],

"value": ""

}]

}],

"suites": [{

"id": "dacea705-41a6-414f-9dcf-743100bc4472",

"name": "text 2",

"persistSession": false,

"parallel": false,

"timeout": 300,

"tests": []

}],

"urls": ["https://demoqa.com/"],

"plugins": []

6

# Generated by Selenium IDE  
import pytest  
import time  
import json  
from selenium import webdriver  
from selenium.webdriver.common.by import By  
from selenium.webdriver.common.action\_chains import ActionChains  
from selenium.webdriver.support import expected\_conditions  
from selenium.webdriver.support.wait import WebDriverWait  
from selenium.webdriver.common.keys import Keys  
from selenium.webdriver.common.desired\_capabilities import DesiredCapabilities  
  
class TestDefaultSuite():  
 def setup\_method(self, method):  
 self.driver = webdriver.Chrome()  
 self.vars = {}  
   
 def teardown\_method(self, method):  
 self.driver.quit()  
   
 def test\_2(self):  
 self.driver.get("https://demoqa.com/")  
 self.driver.set\_window\_size(795, 728)  
 self.driver.find\_element(By.CSS\_SELECTOR, ".card:nth-child(1) path").click()  
 self.driver.find\_element(By.CSS\_SELECTOR, ".element-group:nth-child(5) .header-text").click()  
 self.driver.find\_element(By.CSS\_SELECTOR, ".show #item-0 > .text").click()  
 element = self.driver.find\_element(By.CSS\_SELECTOR, ".vertical-list-container > .list-group-item:nth-child(1)")  
 actions = ActionChains(self.driver)  
 actions.move\_to\_element(element).click\_and\_hold().perform()  
 element = self.driver.find\_element(By.CSS\_SELECTOR, ".vertical-list-container")  
 actions = ActionChains(self.driver)  
 actions.move\_to\_element(element).release().perform()  
 self.driver.find\_element(By.CSS\_SELECTOR, ".vertical-list-container").click()  
 self.driver.close()

7

# Generated by Selenium IDE  
import pytest  
import time  
import json  
from selenium import webdriver  
from selenium.webdriver.common.by import By  
from selenium.webdriver.common.action\_chains import ActionChains  
from selenium.webdriver.support import expected\_conditions  
from selenium.webdriver.support.wait import WebDriverWait  
from selenium.webdriver.common.keys import Keys  
from selenium.webdriver.common.desired\_capabilities import DesiredCapabilities  
  
class Test3():  
 def setup\_method(self, method):  
 self.driver = webdriver.Chrome()  
 self.vars = {}  
   
 def teardown\_method(self, method):  
 self.driver.quit()  
   
 def wait\_for\_window(self, timeout = 2):  
 time.sleep(round(timeout / 1000))  
 wh\_now = self.driver.window\_handles  
 wh\_then = self.vars["window\_handles"]  
 if len(wh\_now) > len(wh\_then):  
 return set(wh\_now).difference(set(wh\_then)).pop()  
   
 def test\_3(self):  
 self.driver.get("https://demoqa.com/")  
 self.driver.set\_window\_size(795, 728)  
 self.vars["window\_handles"] = self.driver.window\_handles  
 self.driver.find\_element(By.CSS\_SELECTOR, ".banner-image").click()  
 self.vars["win9202"] = self.wait\_for\_window(2000)  
 self.vars["root"] = self.driver.current\_window\_handle  
 self.driver.switch\_to.window(self.vars["win9202"])  
 self.driver.find\_element(By.CSS\_SELECTOR, ".btn-primary-shadow:nth-child(2)").click()  
 self.driver.find\_element(By.XPATH, "//input[@id=\'email\']").click()  
 self.driver.find\_element(By.XPATH, "//input[@id=\'email\']").send\_keys("seregarzn87@yandex.ru")  
 self.driver.find\_element(By.XPATH, "//input[@id=\'first-name\']").send\_keys("Василиса")  
 self.driver.find\_element(By.XPATH, "//input[@id=\'last-name\']").send\_keys("Борисенко")  
 self.driver.find\_element(By.XPATH, "//input[@id=\'mobile\']").send\_keys("+79105617092")  
 dropdown = self.driver.find\_element(By.ID, "country")  
 dropdown.find\_element(By.XPATH, "//option[. = 'Russia']").click()  
 self.driver.find\_element(By.ID, "city").send\_keys("Рязань")  
 self.driver.find\_element(By.CSS\_SELECTOR, ".btn-primary").click()  
 self.driver.find\_element(By.CSS\_SELECTOR, ".btn-primary").click()  
 self.driver.find\_element(By.ID, "first-name").send\_keys("Сергей")  
 self.driver.find\_element(By.ID, "code").click()  
 self.driver.find\_element(By.ID, "code").send\_keys("4z1a")  
 self.driver.find\_element(By.CSS\_SELECTOR, ".btn-primary").click()  
 self.driver.find\_element(By.ID, "message").click()  
 self.driver.find\_element(By.CSS\_SELECTOR, ".btn-primary").click()  
 self.driver.close()  
 self.driver.switch\_to.window(self.vars["root"])  
 self.driver.close()

8

# Generated by Selenium IDE  
import pytest  
import time  
import json  
from selenium import webdriver  
from selenium.webdriver.common.by import By  
from selenium.webdriver.common.action\_chains import ActionChains  
from selenium.webdriver.support import expected\_conditions  
from selenium.webdriver.support.wait import WebDriverWait  
from selenium.webdriver.common.keys import Keys  
from selenium.webdriver.common.desired\_capabilities import DesiredCapabilities  
  
class Test4():  
 def setup\_method(self, method):  
 self.driver = webdriver.Chrome()  
 self.vars = {}  
   
 def teardown\_method(self, method):  
 self.driver.quit()  
   
 def test\_4(self):

9

# Generated by Selenium IDE  
import pytest  
import time  
import json  
from selenium import webdriver  
from selenium.webdriver.common.by import By  
from selenium.webdriver.common.action\_chains import ActionChains  
from selenium.webdriver.support import expected\_conditions  
from selenium.webdriver.support.wait import WebDriverWait  
from selenium.webdriver.common.keys import Keys  
from selenium.webdriver.common.desired\_capabilities import DesiredCapabilities  
  
class Test5():  
 def setup\_method(self, method):  
 self.driver = webdriver.Chrome()  
 self.vars = {}  
   
 def teardown\_method(self, method):  
 self.driver.quit()  
   
 def test\_5(self):

10

# Generated by Selenium IDE  
import pytest  
import time  
import json  
from selenium import webdriver  
from selenium.webdriver.common.by import By  
from selenium.webdriver.common.action\_chains import ActionChains  
from selenium.webdriver.support import expected\_conditions  
from selenium.webdriver.support.wait import WebDriverWait  
from selenium.webdriver.common.keys import Keys  
from selenium.webdriver.common.desired\_capabilities import DesiredCapabilities  
  
class TestDefaultSuite():  
 def setup\_method(self, method):  
 self.driver = webdriver.Chrome()  
 self.vars = {}  
   
 def teardown\_method(self, method):  
 self.driver.quit()  
   
 def test\_2(self):  
 self.driver.get("https://demoqa.com/")  
 self.driver.set\_window\_size(795, 728)  
 self.driver.find\_element(By.CSS\_SELECTOR, ".card:nth-child(1) path").click()  
 self.driver.find\_element(By.CSS\_SELECTOR, ".element-group:nth-child(5) .header-text").click()  
 self.driver.find\_element(By.CSS\_SELECTOR, ".show #item-0 > .text").click()  
 element = self.driver.find\_element(By.CSS\_SELECTOR, ".vertical-list-container > .list-group-item:nth-child(1)")  
 actions = ActionChains(self.driver)  
 actions.move\_to\_element(element).click\_and\_hold().perform()  
 element = self.driver.find\_element(By.CSS\_SELECTOR, ".vertical-list-container")  
 actions = ActionChains(self.driver)  
 actions.move\_to\_element(element).release().perform()  
 self.driver.find\_element(By.CSS\_SELECTOR, ".vertical-list-container").click()  
 self.driver.close()

11

# Generated by Selenium IDE  
import pytest  
import time  
import json  
from selenium import webdriver  
from selenium.webdriver.common.by import By  
from selenium.webdriver.common.action\_chains import ActionChains  
from selenium.webdriver.support import expected\_conditions  
from selenium.webdriver.support.wait import WebDriverWait  
from selenium.webdriver.common.keys import Keys  
from selenium.webdriver.common.desired\_capabilities import DesiredCapabilities  
  
class Test10():  
 def setup\_method(self, method):  
 self.driver = webdriver.Chrome()  
 self.vars = {}  
   
 def teardown\_method(self, method):  
 self.driver.quit()  
   
 def test\_10(self):  
 self.driver.get("https://demoqa.com/")  
 self.driver.set\_window\_size(795, 728)  
 self.driver.find\_element(By.CSS\_SELECTOR, ".card:nth-child(1) path").click()  
 self.driver.find\_element(By.CSS\_SELECTOR, ".element-group:nth-child(5) .header-text").click()  
 self.driver.find\_element(By.CSS\_SELECTOR, ".show #item-0").click()  
 element = self.driver.find\_element(By.CSS\_SELECTOR, ".vertical-list-container > .list-group-item:nth-child(2)")  
 actions = ActionChains(self.driver)  
 actions.move\_to\_element(element).click\_and\_hold().perform()  
 element = self.driver.find\_element(By.CSS\_SELECTOR, ".vertical-list-container")  
 actions = ActionChains(self.driver)  
 actions.move\_to\_element(element).release().perform()  
 self.driver.find\_element(By.CSS\_SELECTOR, ".vertical-list-container").click()  
 self.driver.find\_element(By.CSS\_SELECTOR, ".show #item-2").click()  
 element = self.driver.find\_element(By.ID, "resizableBoxWithRestriction")  
 actions = ActionChains(self.driver)  
 actions.move\_to\_element(element).click\_and\_hold().perform()  
 element = self.driver.find\_element(By.ID, "resizableBoxWithRestriction")  
 actions = ActionChains(self.driver)  
 actions.move\_to\_element(element).perform()  
 element = self.driver.find\_element(By.ID, "resizableBoxWithRestriction")  
 actions = ActionChains(self.driver)  
 actions.move\_to\_element(element).release().perform()  
 self.driver.find\_element(By.ID, "resizableBoxWithRestriction").click()  
 self.driver.find\_element(By.CSS\_SELECTOR, "#resizableBoxWithRestriction > .text").click()  
 self.driver.find\_element(By.CSS\_SELECTOR, ".show #item-3 > .text").click()  
 self.driver.find\_element(By.ID, "draggable").click()  
 self.driver.close()

12

# Generated by Selenium IDE  
import pytest  
import time  
import json  
from selenium import webdriver  
from selenium.webdriver.common.by import By  
from selenium.webdriver.common.action\_chains import ActionChains  
from selenium.webdriver.support import expected\_conditions  
from selenium.webdriver.support.wait import WebDriverWait  
from selenium.webdriver.common.keys import Keys  
from selenium.webdriver.common.desired\_capabilities import DesiredCapabilities  
  
class Test11():  
 def setup\_method(self, method):  
 self.driver = webdriver.Chrome()  
 self.vars = {}  
   
 def teardown\_method(self, method):  
 self.driver.quit()  
   
 def test\_11(self):  
 self.driver.get("https://demoqa.com/")  
 self.driver.set\_window\_size(795, 728)  
 self.driver.find\_element(By.CSS\_SELECTOR, "g > path").click()  
 self.driver.find\_element(By.CSS\_SELECTOR, ".element-group:nth-child(4) .header-text").click()  
 self.driver.find\_element(By.CSS\_SELECTOR, ".show #item-4 > .text").click()  
 self.driver.find\_element(By.ID, "startStopButton").click()  
 self.driver.find\_element(By.CSS\_SELECTOR, ".show #item-8 > .text").click()  
 self.driver.find\_element(By.ID, "oldSelectMenu").click()  
 dropdown = self.driver.find\_element(By.ID, "oldSelectMenu")  
 dropdown.find\_element(By.XPATH, "//option[. = 'Blue']").click()  
 dropdown = self.driver.find\_element(By.ID, "cars")  
 dropdown.find\_element(By.XPATH, "//option[. = 'Saab']").click()  
 self.driver.close()