```
1 from selenium import webdriver
 2 from selenium.webdriver.common.keys import Keys
 3 from selenium.common.exceptions import
   NoSuchElementException
 4 import time
 5
 6 ACCOUNT_EMAIL = YOUR LOGIN EMAIL
 7 ACCOUNT_PASSWORD = YOUR LOGIN PASSWORD
 8 PHONE = YOUR PHONE NUMBER
 9
10 chrome_driver_path = "/Users/lenargasimov/Development
   /chromedriver"
11 driver = webdriver.Chrome(chrome_driver_path)
12 driver.get("https://www.linkedin.com/jobs/search/?f_E
   =2&f_WRA=true&keywords=junior%20python%20developer")
13
14 time.sleep(2)
15 sign_in_button = driver.find_element_by_link_text("
   Sign in")
16 sign_in_button.click()
17
18 time.sleep(5)
19 email_field = driver.find_element_by_id("username")
20 email_field.send_keys(ACCOUNT_EMAIL)
21 password_field = driver.find_element_by_id("password"
22 password_field.send_keys(ACCOUNT_PASSWORD)
23 password_field.send_keys(Keys.ENTER)
24
25 time.sleep(5)
26
27 all_listings = driver.find_elements_by_css_selector(
   ".job-card-container--clickable")
28
29 for listing in all_listings:
30
       print("called")
31
       listing.click()
32
       time.sleep(2)
33
       try:
34
           apply_button = driver.
   find_element_by_css_selector(".jobs-s-apply button")
```

```
File - C:\Users\HP\AppData\Local\Temp\4eaac9a0-3db5-48db-9231-0694fbf3b869 29-49 100 Days of codes[2].zip.869\29-49 1
35
            apply_button.click()
36
37
            time.sleep(5)
38
            phone = driver.find_element_by_class_name("fb
    -single-line-text__input")
39
            if phone.text == "":
40
                 phone.send_keys(PHONE)
41
42
            submit_button = driver.
   find_element_by_css_selector("footer button")
43
            if submit_button.get_attribute("data-control-
   name") == "continue_unify":
44
                 close_button = driver.
   find_element_by_class_name("artdeco-modal__dismiss")
45
                 close_button.click()
46
47
                 time.sleep(2)
48
                 discard_button = driver.
   find_elements_by_class_name("artdeco-modal__confirm-
   dialog-btn")[1]
49
                 discard_button.click()
50
                 print("Complex application, skipped.")
                 continue
51
52
            else:
53
                 submit_button.click()
54
55
            time.sleep(2)
56
            close button = driver.
   find_element_by_class_name("artdeco-modal__dismiss")
57
            close_button.click()
58
59
        except NoSuchElementException:
            print("No application button, skipped.")
60
61
            continue
62
63 time.sleep(5)
64 driver.quit()
65
66
```