

Project Name : BLIBLI.COM (<https://www.blibli.com>)

Modul Name : Registrasi Akun blibli.com

Tester Name. : Rosa Linda Br Manik

Created Date: 2024-01-18

Test Case	Test Scenario	Test Case	Pre-Condition		Steps		Expected Result	Actual Result	Result	Description
TC_00 1	User interface	Memastikan bahwa semua tombol, teks, judul, dan elemen lainnya berada pada posisi yang telah ditentukan.	1	User sudah mengakses situs website <a href="https://www.blibli.com/">https://www.blibli.com/</a>	1	Melakukan Pendaftaran	User Interface Ditampilkan dengan Benar	User Interface Ditampilkan dengan Benar	Benar	Pengujian Berhasil
			2	User sudah memilih menu Login dan memilih Teks Link Daftar	2	Mengecheck semua tampilan halaman				
TC_00 2	Functional click	Memastikan semua Tombol berfungsi sesuai fungsi	1	User sudah mengakses situs website <a href="https://www.blibli.com/">https://www.blibli.com/</a>	1	Melakukan Pendaftaran	Button dapat diklik sesuai fungsi	Button dapat diklik sesuai fungsi	Benar	Pengujian Berhasil
			2	User sudah memilih menu Login dan memilih teks link Daftar	2	Mengecheck semua fungsi klik yang terdapat pada website				
TC_00 3	Registrasi		1		1	Mengisi textbox Nama Lengkap	Menampilkan	Menampilkan	Benar	Pengujian Berhasil

		Mengisi Form Registrasi	User sudah mengakses situs website <a href="https://www.blibli.com/">https://www.blibli.com/</a>	2	Mengisi textbox Email/No HP	Verifikasi Kode OTP dari Email dan No hp. Menampilkan notification " Berhasil "	Verifikasi Kode OTP dari Email dan No hp. Menampilkan notification " Berhasil "		
			2 User sudah memilih menu Login dan memilih teks link Daftar	3	Mengisi textbox Kata Sandi				
				4	Mengklik centang untuk persetujuan syarat ketentuan				
				5	Menekan tombol Daftar				
								6	
TC_004	Registrasi	Mengisi Textbox Nama Lengkap dengan Aturan yang tidak Sesuai	User sudah mengakses situs website <a href="https://www.blibli.com/">https://www.blibli.com/</a>	1	Mengisi Textbox Full Name (Aturan yang tidak sesuai)	Menampilkan Error Message " Isi dengan huruf saja"	Menampilkan Error Message " Isi dengan huruf saja"	Benar	Pengujian Berhasil
		2 User sudah memilih menu Login dan memilih teks link Daftar	3	Mengisi textbox Kata Sandi dengan Aturan yang Sesuai					
			4	Mengklik centang untuk persetujuan					
			5	Menekan tombol Daftar					
TC_005	Registrasi	Mengisi textbox email/No.	User sudah mengakses situs website <a href="https://www.blibli.com/">https://www.blibli.com/</a>	1	Mengisi Textbox Full Name dengan Benar	Menampilkan Error Message "	Menampilkan Error Message "	Benar	Pengujian Berhasil

		Hp dengan Aturan yang tidak sesuai			2	Mengisi textbox Email/No HP (Aturan yang tidak sesuai)	Email/nom or HP-nya tidak valid"	Email/nom or HP-nya tidak valid"			
			2	User sudah memilih menu Login dan memilih teks link Daftar	3	Mengisi textbox Kata Sandi dengan Aturan yang Sesuai					
					4	Mengklik centang untuk persetujuan					
					5	Menekan tombol Daftar					
TC_006	Registrasi	Mengisi textbox Kata Sandi dengan Aturan yang tidak sesuai	1	User sudah mengakses situs website <a href="https://www.blibli.com/">https://www.blibli.com/</a>	1	Mengisi Textbox Full Name dengan Benar	Menampilkan Error Message "Kata sandi harus mengandung huruf (kecil & besar) dan angka. Sedikitnya 8 karakter."	Menampilkan Error Message "Kata sandi harus mengandung huruf (kecil & besar) dan angka. Sedikitnya 8 karakter."	Benar	Pengujian Berhasil	
		2	User sudah memilih menu Login dan memilih teks link Daftar	3	Mengisi textbox Kata Sandi dengan Aturan yang tidak sesuai						
				4	Mengklik centang untuk persetujuan						
				5	Menekan tombol Daftar						



Kode :

The screenshot shows a Microsoft Visual Studio Code (VS Code) interface with a dark theme. The left sidebar contains icons for Explorer, Search, Problems, and other workspace tools. The main area displays a Python file named `test_testregistrasi-1.py`. The code implements a Selenium test for a registration form on the `blibli.com` website.

```
14  class TestTestregistrasi:
15      def setup_method(self, method):
16          self.driver = webdriver.Remote(
17              command_executor="https://www.blibli.com/register?redirect=%2F",
18              desired_capabilities=DesiredCapabilities.CHROME,
19          )
20          self.vars = {}
21
22      def teardown_method(self, method):
23          self.driver.quit()
24
25      def test_testregistrasi(self):
26          self.driver.get("https://www.blibli.com/")
27          self.driver.set_window_size(1440, 804)
28          element = self.driver.find_element(By.CSS_SELECTOR, ".btn__login")
29          actions = ActionChains(self.driver)
30          actions.move_to_element(element).perform()
31          self.driver.find_element(By.CSS_SELECTOR, ".btn__register").click()
32          self.driver.execute_script("window.scrollTo(0,104)")
33          self.driver.find_element(
34              By.CSS_SELECTOR, "#gdn-register-form > .b-clearable > label"
35          ).click()
36          self.driver.find_element(By.ID, "bli-input-2k9oi3i5").click()
37          self.driver.find_element(By.ID, "bli-input-2k9oi3i5").send_keys("rosalinda")
38          self.driver.find_element(By.ID, "gdn-register-form").click()
39          self.driver.find_element(By.CSS_SELECTOR, ".form__username label").click()
40          self.driver.find_element(By.ID, "bli-input-ex9gk92y").send_keys(
41              "rosalinda3333@gmailcom"
42          )
43
44          self.driver.find_element(By.ID, "bli-input-8606da68m").click()
45          self.driver.find_element(By.ID, "bli-input-8606da68m").send_keys("asdsadasdasd")
46          self.driver.find_element(By.CSS_SELECTOR, ".b-clearable > label").click()
```

The status bar at the bottom shows the file is in 'master\*' branch, has 0 changes, 8 additions, and 0 deletions. It also indicates the file is 10K in size, uses Python 3.11.6, and is 64-bit. The status bar also includes icons for Prettier and a copy/paste tool.

Hasil :

The screenshot shows the Blibli website's homepage with a registration overlay. The top navigation bar includes links for downloading the app, getting help, and checking orders. The main search bar has placeholder text "Kamu lagi cari apa?". On the left, there's a promotional image of a blue character holding coins, with the text "Satu poin, untungnya di mana-mana!" and a note about collecting points from various Blibli platforms. The registration form is titled "Daftar di Blibli". It contains fields for "Nama lengkap" (filled with "rosalinda"), "Email/nomor HP" (filled with "rosalinda3333@gmail.com", which is marked as invalid), and "Kata sandi" (filled with "asdasdasdasd", with a note that it must contain both lowercase and uppercase letters and numbers). A checkbox for accepting terms and conditions is checked. A "Daftar" button is at the bottom of the form.

Download Aplikasi Blibli   Bantuan 24/7

Jual di Blibli   Blibli Tiket Rewards   Cek daftar pesanan

Blibli

Semua kategori   Kamu lagi cari apa?

Kategori

Masuk   Daftar

Tambah alamat biar belanja lebih asyik.

## Daftar di Blibli

Nama lengkap  
rosalinda

Email/nomor HP  
rosalinda3333@gmail.com

Email/nomor HP-nya tidak valid

Kata sandi  
asdasdasdasd

Kata sandi harus mengandung huruf (kecil & besar) dan angka. Sedikitnya 8 karakter.

Dengan mencentang ini, kamu menyetujui [Syarat & Ketentuan](#) kami.

Daftar

Satu poin, untungnya di mana-mana!

Kumpulkan dan gunakan poinmu di Blibli, tiket.com, dan Ranch & Farmers!

Kode :

The screenshot shows the Visual Studio Code interface with the following details:

- File Explorer:** Shows a workspace named "UNTITLED (WORKSPACE)" containing a folder "bliblicom" which includes ".dist", "test\_testregistrasi-2.py", and other partially visible files.
- Code Editor:** The active file is "test\_testregistrasi-2.py". The code implements a Test Class "TestTestregistrasi2" with methods for setup and teardown, and a test method "test\_testregistrasi2". The test involves navigating to a URL, clicking a register button, and entering registration details.
- Status Bar:** Shows the file is on "master\*", has 0 changes, and 8 staged changes. It also indicates the code is in Python 3.11.6 64-bit environment using Prettier for styling.
- Bottom Status:** Provides information about the current line (Ln 17, Col 49), character encoding (UTF-8), line separator (LF), and the Python version (3.11.6 64-bit).

```
14 class TestTestregistrasi2:
15     def setup_method(self, method):
16         self.driver = webdriver.Remote(
17             command_executor="http://blibli.com",
18             desired_capabilities=DesiredCapabilities.CHROME,
19         )
20         self.vars = {}
21
22     def teardown_method(self, method):
23         self.driver.quit()
24
25     def test_testregistrasi2(self):
26         self.driver.get("https://www.blibli.com/")
27         self.driver.set_window_size(1440, 804)
28         element = self.driver.find_element(By.CSS_SELECTOR, ".btn__register")
29         actions = ActionChains(self.driver)
30         actions.move_to_element(element).perform()
31         self.driver.find_element(By.CSS_SELECTOR, ".btn__register").click()
32         element = self.driver.find_element(By.CSS_SELECTOR, "body")
33         actions = ActionChains(self.driver)
34         actions.move_to_element(element, 0, 0).perform()
35         self.driver.find_element(By.ID, "bli-input-7vltb9i7f").click()
36         self.driver.find_element(By.ID, "bli-input-7vltb9i7f").send_keys("rosalinda")
37         self.driver.find_element(By.ID, "bli-input-s314oryxh").click()
38         self.driver.find_element(By.ID, "bli-input-s314oryxh").send_keys(
39             "rosalinda3333@gmail.com"
40         )
41         self.driver.find_element(By.ID, "bli-input-7wtbg9atr").click()
42         self.driver.find_element(By.ID, "bli-input-7wtbg9atr").click()
43         self.driver.find_element(By.ID, "bli-input-7wtbg9atr").click()
44         self.driver.find_element(By.ID, "bli-input-7wtbg9atr").send_keys("asdsadasdas")
45         self.driver.find_element(By.CSS_SELECTOR, "button > svg").click()
```

Hasil :

The screenshot shows the Blibli website's homepage with a registration overlay.

**Header:**

- Blibli logo
- Search bar: Semua kategori | Kamu lagi cari apa? |
- Cart icon: 0
- Login buttons: Masuk | Daftar
- Link: Tambah alamat biar belanja lebih asyik.

**Registration Form (Daftar di Blibli):**

**Name:** Nama lengkap  
rosalinda

**Email:** Email/nomor HP  
rosalinda3333@gmail.com

**Password:** Kata sandi  
asdasdasdasd

Kata sandi harus mengandung huruf (kecil & besar) dan angka. Sedikitnya 8 karakter.

Dengan mencentang ini, kamu menyetujui [Syarat & Ketentuan](#) kami.

**Buttons:**

- Daftar (Blue button)
- Facebook (Icon)
- Google (Icon)

Sudah terdaftar? [Masuk](#)

**Left Side Content:**



**Satu poin, untungnya di mana-mana!**

Kumpulkan dan gunakan poinmu di Blibli, tiket.com, dan Ranch & Farmers!

• • •

Kode :

The screenshot shows a Visual Studio Code (VS Code) interface with a dark theme. The left sidebar contains icons for file operations, search, and other development tools. The main area displays a Python file named `test_testregistrasi-3.py`. The code implements a test class `TestTestregistrasi3` using the Selenium WebDriver. It performs a series of actions on a Blibli.com registration page, including navigating to the URL, clicking the register button, entering names, emails, and passwords, and interacting with checkboxes and form fields. A status bar at the bottom shows the file is on line 6, column 35, with settings like Spaces: 2, UTF-8, LF, Python 3.11.6 64-bit, and Prettier.

```
13 class TestTestregistrasi3():
14     def setup_method(self, method):
15         self.driver = webdriver.Remote(command_executor='http://blibli.com', desired_capabilities=DesiredCa
16         self.vars = {}
17
18     def teardown_method(self, method):
19         self.driver.quit()
20
21     def test_testregistrasi3(self):
22         self.driver.get("https://www.blibli.com/")
23         self.driver.implicitly_wait(10)
24         self.driver.find_element(By.CSS_SELECTOR, ".btn__register").click()
25         self.driver.find_element(By.ID, "bli-input-a5y69xyf").click()
26         self.driver.find_element(By.ID, "bli-input-a5y69xyf").send_keys("Rosalinda")
27         self.driver.find_element(By.ID, "bli-input-6gwr44rgu").click()
28         self.driver.find_element(By.ID, "bli-input-6gwr44rgu").send_keys("rosalinda333@gmail.com")
29         self.driver.find_element(By.ID, "bli-input-vfkoisjxl").click()
30         self.driver.find_element(By.ID, "bli-input-vfkoisjxl").click()
31         self.driver.find_element(By.ID, "bli-input-vfkoisjxl").send_keys("Rosalinda123")
32         self.driver.find_element(By.CSS_SELECTOR, ".register-page__form").click()
33         self.driver.find_element(By.ID, "bli-input-vfkoisjxl").click()
34         self.driver.find_element(By.ID, "bli-input-vfkoisjxl").click()
35         self.driver.find_element(By.CSS_SELECTOR, "button > svg > path").click()
36         self.driver.find_element(By.CSS_SELECTOR, ".blu-checkbox > label").click()
37         self.driver.find_element(By.CSS_SELECTOR, ".b-full-width").click()
38         element = self.driver.find_element(By.CSS_SELECTOR, ".b-full-width")
39         actions = ActionChains(self.driver)
40         actions.move_to_element(element).perform()
41         element = self.driver.find_element(By.CSS_SELECTOR, "body")
42         actions = ActionChains(self.driver)
43         actions.move_to_element(element, 0, 0).perform()
44         element = self.driver.find_element(By.CSS_SELECTOR, ".b-full-width")
```

Hasil :

The screenshot shows the Blibli website's registration process. At the top, there are links for 'Download Aplikasi Blibli', 'Bantuan 24/7', 'Jual di Blibli', 'Blibli Tiket Rewards', and 'Cek daftar pesanan'. The main navigation bar includes 'Semua kategori', a search bar with placeholder 'Kamu lagi cari apa?', a shopping cart icon with '0' items, and buttons for 'Masuk' and 'Daftar'. A dropdown menu for 'Tambah alamat biar belanja lebih asyik.' is also visible.

A modal window titled 'Daftar di Blibli' is displayed, prompting the user to 'Masukkan kode OTP'. It states that a 4-digit OTP has been sent to rosalinda3333@gmail.com and advises against sharing it. Below this, there is a timer showing '03:11' and a button to 'Kirim ulang kode' (Resend code). A checkbox for accepting terms and conditions is present, followed by a 'Daftar' (Register) button.

In the background, a promotional banner for free shipping ('Kirimnya gratis, cepat lagi!') is visible, along with social media links for Facebook and Google, and a 'Customer' support section.

Text on the page includes:

- Download Aplikasi Blibli
- Bantuan 24/7
- Jual di Blibli
- Blibli Tiket Rewards
- Cek daftar pesanan
- Semua kategori
- Kamu lagi cari apa?
- Masuk
- Daftar
- Tambah alamat biar belanja lebih asyik.
- Daftar di Blibli
- Masukkan kode OTP
- Kode OTP 4 digit telah dikirim ke rosalinda3333@gmail.com. Demi keamanan, jangan berikan kodennya ke siapa pun termasuk pihak Blibli.
- Kirim ulang kode dalam 03:11
- Daftar
- Kirimnya gratis, cepat lagi!
- Gratisnya ke seluruh Indonesia. Pesanan cepat tiba, tanpa banyak drama.
- Facebook
- Google
- Customer
- Sudah terdaftar? [Masuk](#)
- Privacy - Terms

Test Case	Test Scenario	Test Case	Pre-Condition		Steps		Expected Result	Actual Result	Result	Description
TC_007	User interface	Memastikan bahwa semua tombol, teks, judul, dan elemen lainnya berada pada posisi yang telah ditentukan.	1	User sudah mengakses situs website <a href="https://www.blibli.com/">https://www.blibli.com/</a>	1	Melakukan Masuk	User Interface Ditampilkan dengan Benar	User Interface Ditampilkan dengan Benar	Benar	Pengujian Berhasil
			2	User sudah memilih menu Login dan memilih Teks Link Login	2	Mengecheck semua tampilan halaman				
TC_008	Functional click	Memastikan semua Tombol berfungsi sesuai fungsi	1	User sudah mengakses situs website <a href="https://www.blibli.com/">https://www.blibli.com/</a>	1	Melakukan Login	Button dapat diklik sesuai fungsi	Button dapat diklik sesuai fungsi	Benar	Pengujian Berhasil
			2	User sudah memilih menu Login dan memilih teks link Login	2	Mengecheck semua fungsi klik yang terdapat pada website				
TC_009	Login	Mengisi Form Login	1	User sudah mengakses situs website <a href="https://www.blibli.com/">https://www.blibli.com/</a>	1	Mengisi textbox Email/No HP	Berhasil Masuk ke Dashboard	Memindahkan halaman dan Menampilkan Pengisian No HP dari Akun blibli	Benar	Pengujian Berhasil
			2	User sudah memilih menu Login dan memilih teks link Login	2	Mengisi textbox Kata Sandi				

								6		
TC_01 0	Login	Mengisi Textbox Email dengan Aturan yang tidak Sesuai	1	User sudah mengakses situs website <a href="https://www.blibli.com/">https://www.blibli.com/</a>	1 2 3	Mengisi Textbox Full Name (Aturan yang tidak sesuai) Mengisi textbox Kata Sandi Menekan tombol Login	Menampilkan Error Message "Email/Nomo r HP-nya tidak valid"	Menampilkan Error Message "Email/Nomo r HP-nya tidak valid"	Benar	Pengujian Berhasil
TC_01 1	Login	Mengisi textbox Password dengan Aturan yang tidak sesuai	1 2	User sudah mengakses situs website <a href="https://www.blibli.com/">https://www.blibli.com/</a> User sudah memilih menu Login dan memilih teks link Login	2 3 5	Mengisi textbox Email/No HP (Aturan yang sesuai) Mengisi textbox Kata Sandi dengan Aturan yang tidak Sesuai Menekan tombol Logim	Menampilkan Error Message "Yakin itu valid ? Coba diingat lagi."	Menampilkan Error Message "Yakin itu valid ? Coba diingat lagi."	Benar	Pengujian Berhasil
	Logout		1	User sudah mengakses situs website	1	Melakukan Logout			Benar	Pengujian Berhasil

TC_01 2	Menekan Tombol Logout	2	<a href="https://www.blibli.com/">https://www.blibli.com/</a>	2	Menekan Tombol Logout	Memindahkan ke halaman Awal	Memindahkan ke halaman Awal	
			User sudah memilih menu di Navbar dan memilih tombol Logout					

## Kode :

The screenshot shows a Microsoft Visual Studio Code (VS Code) interface with the following details:

- EXPLORER View:** Shows a file tree with a folder named "bliblicom" containing several test files: "test\_testlogin-1.py", "test\_testregister...", and others.
- Code Editor:** The active file is "test\_testlogin-1.py". The code implements a test class "TestTestlogin1" with methods for setup and teardown, and a test method "test\_testlogin1" that performs a series of actions on a web driver to log in to a Blibli.com account.
- Terminal:** A small terminal window in the bottom right corner shows some command-line output.
- Status Bar:** At the bottom, it displays "Ln 1, Col 1" and other status information like "Spaces: 2", "UTF-8", "LF", "Python 3.11.6 64-bit", and "Prettier".

```
13     class TestTestlogin1():
14         def setup_method(self, method):
15             self.driver = webdriver.Remote(command_executor='http://bliblicom', desired_capabilities=DesiredCa
16             self.vars = {}
17
18         def teardown_method(self, method):
19             self.driver.quit()
20
21         def test_testlogin1(self):
22             self.driver.get("https://www.blibli.com/")
23             self.driver.set_window_size(1440, 804)
24             element = self.driver.find_element(By.CSS_SELECTOR, ".btn_register")
25             actions = ActionChains(self.driver)
26             actions.move_to_element(element).perform()
27             element = self.driver.find_element(By.CSS_SELECTOR, "body")
28             actions = ActionChains(self.driver)
29             actions.move_to_element(element, 0, 0).perform()
30             element = self.driver.find_element(By.CSS_SELECTOR, ".btn_login")
31             actions = ActionChains(self.driver)
32             actions.move_to_element(element).perform()
33             self.driver.find_element(By.CSS_SELECTOR, ".btn_login").click()
34             element = self.driver.find_element(By.CSS_SELECTOR, "body")
35             actions = ActionChains(self.driver)
36             actions.move_to_element(element, 0, 0).perform()
37             self.driver.find_element(By.ID, "bli-input-9eidsudt").send_keys("rosalindaa3333@gmail.com")
38             self.driver.find_element(By.ID, "bli-input-38v0nmwzu").send_keys("Rosalinda123")
39             element = self.driver.find_element(By.CSS_SELECTOR, ".b-full-width")
40             actions = ActionChains(self.driver)
41             actions.move_to_element(element).perform()
42             self.driver.find_element(By.CSS_SELECTOR, ".b-full-width").click()
43             element = self.driver.find_element(By.CSS_SELECTOR, "body")
44             actions = ActionChains(self.driver)
```

Hasil :

The screenshot shows the Blibli website interface. At the top, there are links for 'Download Aplikasi Blibli', 'Bantuan 24/7', 'Jual di Blibli', 'Blibli Tiket Rewards', 'Cek daftar pesanan', and a user profile 'Hi, Rosalinda'. Below the header, there's a search bar with 'Semua kategori' and a placeholder 'Kamu lagi cari apa?'. To the right of the search bar are icons for notifications (0), messages (1), and a connection button ('Hubungkan'). A yellow callout box in the center-right area says 'Verifikasi nomor HP-mu' with a warning icon, followed by the text 'Sebagai hadiahnya, kamu bisa dapat poin Blibli Rewards! [Lengkapi sekarang.](#)'.

**Masukkan nomor HP baru**

Kamu hanya bisa menggunakan 1 nomor HP untuk 1 akun.

Kode area  
+62

Nomor HP

Saya bukan robot

reCAPTCHA  
Privasi • Persyaratan

Verifikasi

## Kode :

The screenshot shows a Microsoft Visual Studio Code (VS Code) interface with a dark theme. The left sidebar contains icons for file operations like Open, Save, Find, and Run. The Explorer sidebar shows a workspace named 'blibli.com' containing files like 'test\_testlogin-2.py', '.dist', and several test files starting with 'test\_'. The main editor area displays a Python script titled 'test\_testlogin-2.py'. The script defines a class 'TestTestlogin2' with methods for setup and teardown, and a test method for logging in to a Blibli.com page. The code uses Selenium's ActionChains to click on login buttons and send keys to input fields. The status bar at the bottom shows the file path 'master\* test\_testlogin-2.py', line 6, column 25, and other settings like 'Spaces: 2', 'UTF-8', and 'Python 3.11.6 64-bit'.

```
test_testlogin-2.py 8

13     class TestTestlogin2():
14         def setup_method(self, method):
15             self.driver = webdriver.Remote(command_executor='http://blibli.com', desired_capabilities=DesiredCa
16             self.vars = {}
17
18         def teardown_method(self, method):
19             self.driver.quit()
20
21         def test_testlogin2(self):
22             self.driver.get("https://www.blibli.com/")
23             self.driver.set_window_size(1440, 804)
24             element = self.driver.find_element(By.CSS_SELECTOR, ".btn__login")
25             actions = ActionChains(self.driver)
26             actions.move_to_element(element).perform()
27             self.driver.find_element(By.CSS_SELECTOR, ".btn__login").click()
28             element = self.driver.find_element(By.CSS_SELECTOR, "body")
29             actions = ActionChains(self.driver)
30             actions.move_to_element(element, 0, 0).perform()
31             self.driver.find_element(By.ID, "bli-input-vx381i2g8").send_keys("rosalindaa3333@gmail.com")
32             self.driver.find_element(By.ID, "bli-input-sfykoqcj").send_keys("asdadasds")
33             element = self.driver.find_element(By.CSS_SELECTOR, ".b-full-width")
34             actions = ActionChains(self.driver)
35             actions.move_to_element(element).perform()
36             self.driver.find_element(By.CSS_SELECTOR, ".b-full-width").click()
37             element = self.driver.find_element(By.CSS_SELECTOR, "body")
38             actions = ActionChains(self.driver)
39             actions.move_to_element(element, 0, 0).perform()
40             element = self.driver.find_element(By.CSS_SELECTOR, ".b-full-width")
41             actions = ActionChains(self.driver)
42             actions.move_to_element(element).perform()
43             element = self.driver.find_element(By.CSS_SELECTOR, "body")
44             actions = ActionChains(self.driver)
```

Ln 6, Col 25 Spaces: 2 UTF-8 LF ⓘ Python 3.11.6 64-bit ⓧ Prettier

Hasil :

The screenshot shows the Blibli website interface. At the top, there are links for 'Download Aplikasi Blibli', 'Bantuan 24/7', 'Jual di Blibli', 'Blibli Tiket Rewards', and 'Cek daftar pesanan'. Below the header is the Blibli logo and a search bar with the placeholder 'Kamu lagi cari apa?'. To the right of the search bar are icons for notifications (0), login ('Masuk'), and registration ('Daftar'). A button for 'Tambah alamat biar belanja lebih asyik.' is also present.

**Masuk ke akunmu**

Email/nomor HP  
rosalindaa3333@gmail.com

Kata sandi  
.....

Lupa kata sandi?

Yakin itu benar? Coba diingat lagi.

**Masuk**

Masuk dengan nomor HP    Masuk dengan QR Baru

Facebook   Google

Tidak punya akun? [Daftar](#)

**Kirimnya gratis, cepat lagi!**

Gratisnya ke seluruh Indonesia. Pesanan cepat tiba, tanpa banyak drama.

Kode :

The screenshot shows a Microsoft Visual Studio Code (VS Code) interface with the following details:

- File Explorer (Left):** Shows a workspace named "blibli.com" containing files like ".dist", "test\_logout.py", "test\_login.py", and "test\_register.py".
- Code Editor (Center):** Displays a Python test script titled "test\_logout.py". The code defines a class `TestLogout1` with methods for setup and teardown, and a test method `test\_logout1` that performs a login, enters credentials, and logs out.
- Terminal (Bottom Left):** Shows the command "master\*".
- Status Bar (Bottom):** Provides information about the file: Line 16, Column 19, Spaces: 2, UTF-8, LF, Python 3.11.6 64-bit, and Prettier.

```
13     class TestLogout1():
14         def setup_method(self, method):
15             self.driver = webdriver.Remote(command_executor='http://blibli.com', desired_capabilities=DesiredCa
16             self.vars = {}
17
18         def teardown_method(self, method):
19             self.driver.quit()
20
21         def test_logout1(self):
22             self.driver.get("https://www.blibli.com/")
23             self.driver.set_window_size(1440, 804)
24             element = self.driver.find_element(By.CSS_SELECTOR, ".btn_login")
25             actions = ActionChains(self.driver)
26             actions.move_to_element(element).perform()
27             self.driver.find_element(By.CSS_SELECTOR, ".btn_login").click()
28             element = self.driver.find_element(By.CSS_SELECTOR, "body")
29             actions = ActionChains(self.driver)
30             actions.move_to_element(element, 0, 0).perform()
31             self.driver.find_element(By.ID, "bli-input-cvwxj483t").send_keys("rosalindaa3333@gmail.com")
32             self.driver.find_element(By.ID, "bli-input-nrwormfnr7").click()
33             self.driver.find_element(By.ID, "bli-input-nrwormfnr7").send_keys("Rosalinda123")
34             self.driver.find_element(By.ID, "bli-input-nrwormfnr7").send_keys(Keys.ENTER)
35             self.driver.find_element(By.CSS_SELECTOR, ".wrapper-logout_item").click()
36             element = self.driver.find_element(By.CSS_SELECTOR, ".favourite_item:nth-child(12) img")
37             actions = ActionChains(self.driver)
38             actions.move_to_element(element).perform()
39             element = self.driver.find_element(By.CSS_SELECTOR, "body")
40             actions = ActionChains(self.driver)
41             actions.move_to_element(element, 0, 0).perform()
```

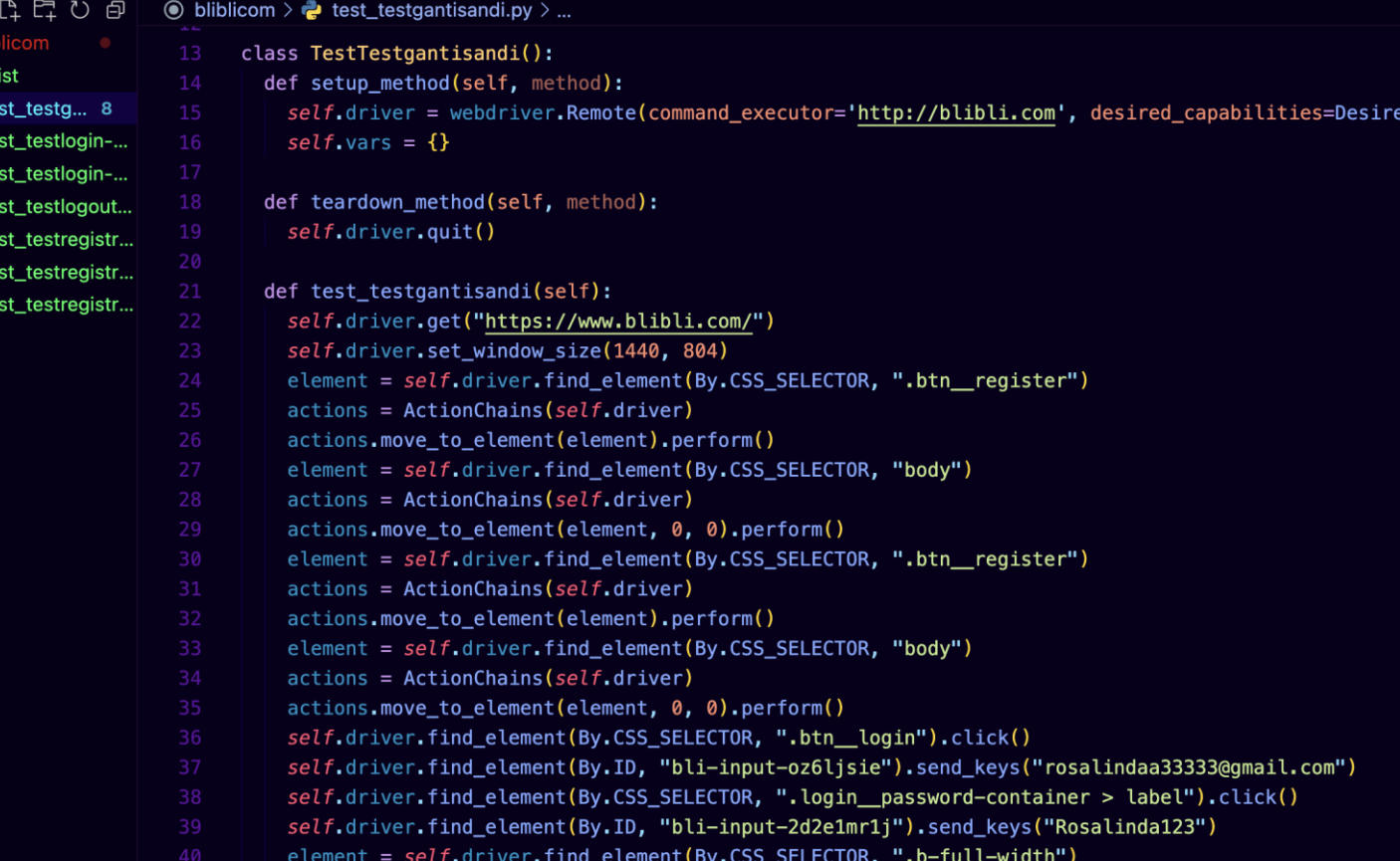
## Hasil :

The screenshot shows the Blibli.com website. At the top, there's a navigation bar with links for 'Download Aplikasi Blibli', 'Bantuan 24/7', 'Jual di Blibli', 'Blibli Tiket Rewards', and 'Cek daftar pesanan'. The main header features the Blibli logo, a search bar with the placeholder 'Semua kategori' and 'Yamaha Grand Filano', and buttons for 'Masuk' and 'Daftar'. Below the header, there are several promotional banners: one for the 'Samsung Galaxy S24 Series' with a 'Pre-order sekarang' button; another for the 'Galaxy S24 Ultra' with the tagline 'Galaxy AI is here'; a third for 'Cicilan 0%' with offers for cashback, Blibli Tiket Rewards, and accessories; and a fourth for 'Fresh by Bliblimart' with categories like 'Baru', 'Fresh', 'Tagihan & Isi Ulang', 'Bliblimart', 'Keuangan', 'Handphone & Tablet', 'Cicilan 0%', 'Kesehatan &...', 'Elektronik', 'Bliblihome', 'Tiket', and 'Semua Promo'. At the bottom, there's a banner for the 'HUAWEI MatePad Pro 13.2'' with a 'Pre-order' button and a 'HADIAH 5.7 Jt' offer.

Test Case	Test Scenario	Test Case	Pre-Condition		Steps		Expected Result	Actual Result	Result	Description
TC_01 3	User interface	Memastikan bahwa semua tombol, teks, judul, dan elemen lainnya berada pada posisi yang telah ditentukan .	1	User sudah mengakses situs website <a href="https://www.blibli.com/">https://www.blibli.com/</a>	1	Melakukan Ganti Kata Sandi	User Interface Ditampilkan dengan Benar	User Interface Ditampilkan dengan Benar	Benar	Pengujian Berhasil
			2	User sudah memilih menu di Navbar dan memilih menu Profile	2	Mengecheck semua tampilan halaman				
TC_01 4	Functional click	Memastikan semua Tombol berfungsi sesuai fungsi	1	User sudah mengakses situs website <a href="https://www.blibli.com/">https://www.blibli.com/</a>	1	Melakukan Ganti Kata Sandi	Button dapat diklik sesuai fungsi	Button dapat diklik sesuai fungsi	Benar	Pengujian Berhasil
			2	User sudah memilih menu di Navbar dan memilih menu Profile	2	Mengecheck semua fungsi klik yang terdapat pada website				
TC_01 5	Ubah Kata Sandi	Mengisi Form Ubah	1	User sudah mengakses situs website <a href="https://www.blibli.com/">https://www.blibli.com/</a>	1	Mengisi textbox Kata Sandi Lama	Menampilkan Pesan “Kata Sandi Baru	Menampilkan Pesan “Kata Sandi Baru	Benar	Pengujian Berhasil
			2	User sudah memilih menu di Navbar dan memilih menu Profile	2	Mengisi textbox Kata Sandi Baru				



Kode :



```
class TestTestgantisandi():
    def setup_method(self, method):
        self.driver = webdriver.Remote(command_executor='http://blibli.com', desired_capabilities=DesiredCapabilities.CHROME)
        self.vars = {}

    def teardown_method(self, method):
        self.driver.quit()

    def test_testgantisandi(self):
        self.driver.get("https://www.blibli.com/")
        self.driver.set_window_size(1440, 804)
        element = self.driver.find_element(By.CSS_SELECTOR, ".btn_register")
        actions = ActionChains(self.driver)
        actions.move_to_element(element).perform()
        element = self.driver.find_element(By.CSS_SELECTOR, "body")
        actions = ActionChains(self.driver)
        actions.move_to_element(element, 0, 0).perform()
        element = self.driver.find_element(By.CSS_SELECTOR, ".btn_register")
        actions = ActionChains(self.driver)
        actions.move_to_element(element).perform()
        element = self.driver.find_element(By.CSS_SELECTOR, "body")
        actions = ActionChains(self.driver)
        actions.move_to_element(element, 0, 0).perform()
        self.driver.find_element(By.CSS_SELECTOR, ".btn_login").click()
        self.driver.find_element(By.ID, "bli-input-oz6ljsie").send_keys("rosalindaa3333@gmail.com")
        self.driver.find_element(By.CSS_SELECTOR, ".login_password-container > label").click()
        self.driver.find_element(By.ID, "bli-input-2d2e1mr1j").send_keys("Rosalinda123")
        element = self.driver.find_element(By.CSS_SELECTOR, ".b-full-width")
        actions = ActionChains(self.driver)
        actions.move_to_element(element).perform()
        self.driver.find_element(By.CSS_SELECTOR, ".b-full-width").click()
```

Hasil :

The screenshot shows the Blibli account settings interface. On the left, there's a sidebar with user info (Rosalinda, 08971872523), payment methods (Diamond, 6.689 poin, PayLater, Ajukan, BlibliPay, Rp0), and account management sections (Pengaturan akun, Daftar pesanan, Voucher, Ulasan produk, Diskusi produk, Langganan, Kelola pembayaran, Wishlist, Seller favorit). The main area is titled "Ganti kata sandi" (Change password) and contains instructions: "Kata sandi harus mengandung huruf (kecil & besar) dan angka. Sedikitnya 8 karakter. Masukkan kata sandi untuk akun Blibli, bukan kata sandi Facebook atau email." A central modal window displays a green checkmark icon and the message "Kata sandi baru berhasil tersimpan" (New password successfully saved). Below it, a note says "Silakan masuk ke akunmu dengan kata sandi baru." At the bottom of the modal are two buttons: "Kembali ke beranda" (Return to homepage) and "Masuk" (Log in).