# DDT\_TC1\_Positive\_Rekomendasi\_harga

#### **Execution Environment**

Host name Noto - WIN-S1NJ55NAC8V

Local OS Windows 10 64bit

Katalon version 9.3.0.212

Browser Edge Chromium 122

Summary

ID Test Suites/DDT\_TC1\_Positive\_Rekomendasi\_harga

Description

Total 6

Passed 6 Failed 0
Error 0 Incomplete 0

Skipped 0

Start 01-03-2024 18:19:04 End 01-03-2024 18:20:51

Elapsed 1m - 46.595s

#	ID	Description	Status
1	Test Cases/Positif/TC_Positive_Hitung_Properti	Simulasi perhitungan properti	PASSED
2	Test Cases/Positif/TC_Positive_Hitung_Properti	Simulasi perhitungan properti	PASSED
3	Test Cases/Positif/TC_Positive_Hitung_Properti	Simulasi perhitungan properti	PASSED
4	Test Cases/Positif/TC_Positive_Hitung_Properti	Simulasi perhitungan properti	PASSED
5	Test Cases/Positif/TC_Positive_Hitung_Properti	Simulasi perhitungan properti	PASSED
6	Test Cases/Positif/TC_Positive_Hitung_Properti	Simulasi perhitungan properti	PASSED

#### Information

ID Test Cases/Positif/TC\_Positive\_Hitung\_Properti

Description Simulasi perhitungan properti

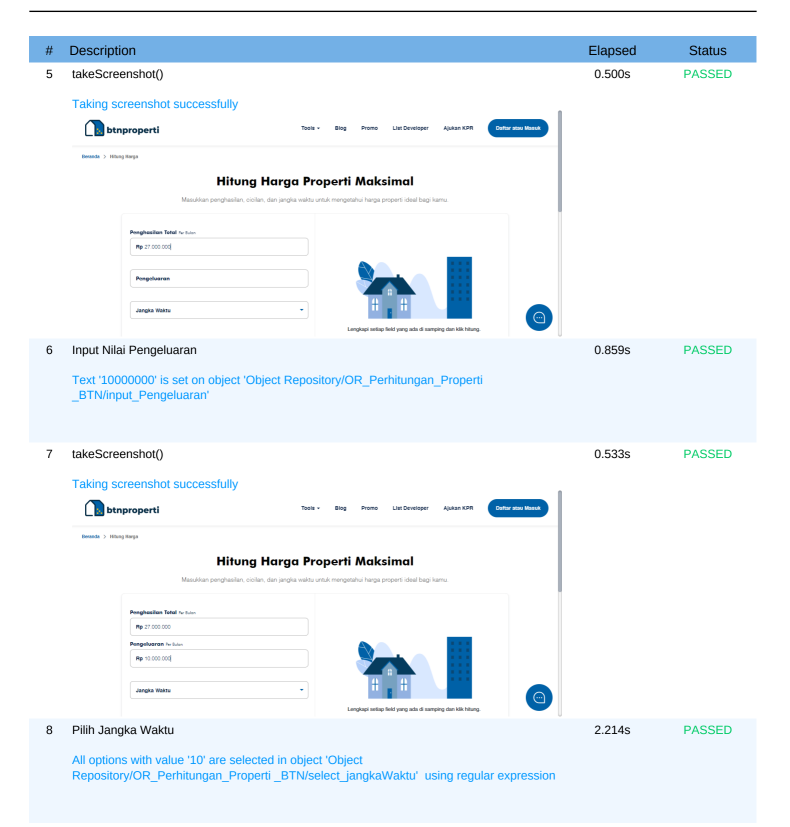
Tag

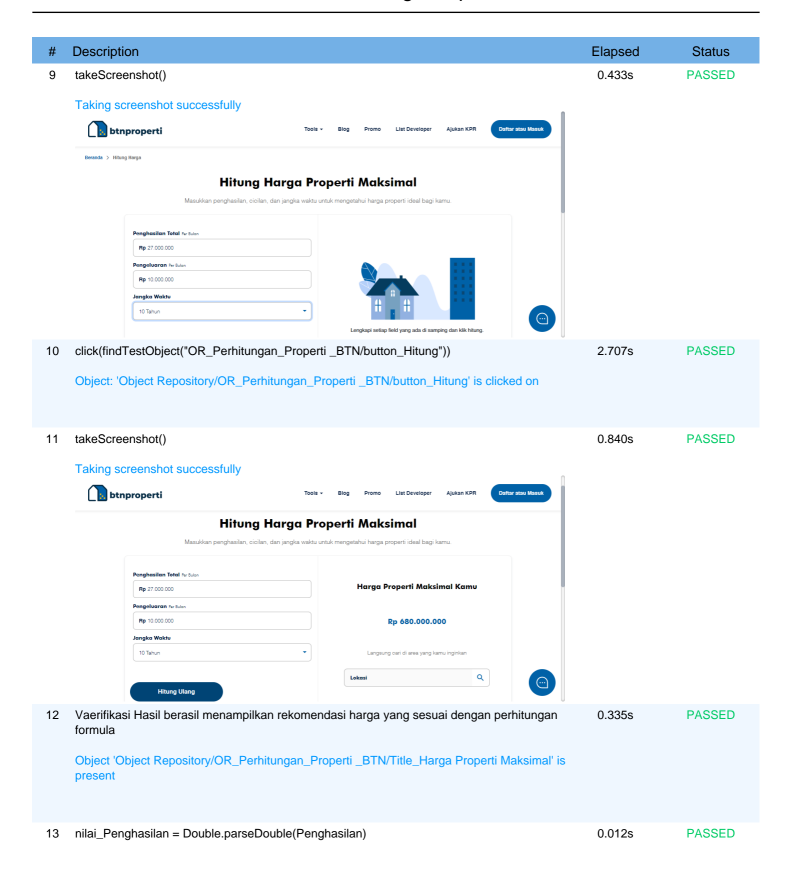
Start 01-03-2024 18:19:04 End 01-03-2024 18:19:25

Elapsed 20.358s Status PASSED

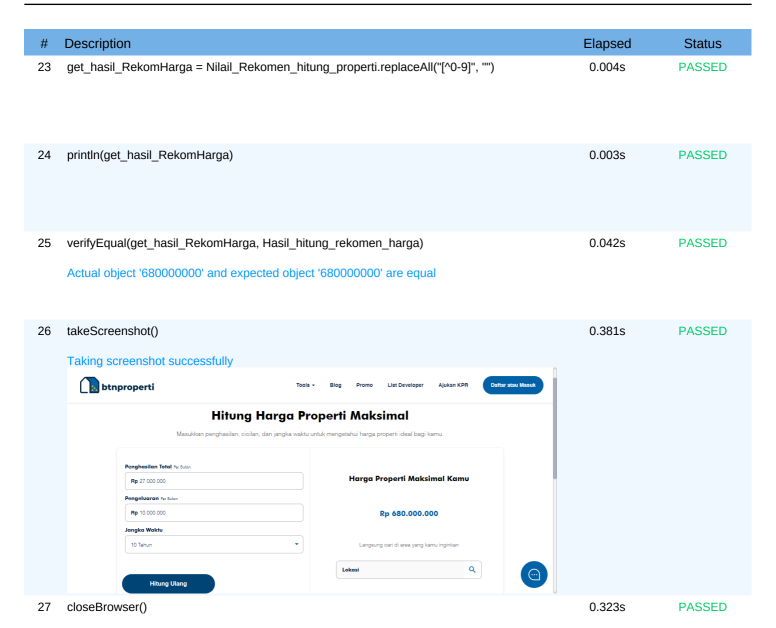
#### **Details**

#	Description	Elapsed	Status
1	Membuka Website Properti BTN	4.551s	PASSED
	Browser is opened with url: "		
2	navigateToUrl(UrlHitungProperti)	1.826s	PASSED
	Navigate to 'https://www.btnproperti.co.id/tools/hitung-harga-properti' successfully		
3	maximizeWindow()	0.483s	PASSED
	Current window maximized		
4	Input Nilai Pemasukan	2.942s	PASSED
	Text '27000000' is set on object 'Object Repository/OR_Perhitungan_Properti _BTN/input_Penghasilan'		





#	Description	Elapsed	Status
14	nilai_Pengeluaran = Double.parseDouble(Pengeluaran)	0.003s	PASSED
15	number_only_JW = Jangka_Waktu.replaceAll("[^0-9]", "")	0.013s	PASSED
16	angka_JW = Integer.parseInt(number_only_JW)	0.006s	PASSED
17	nilai_sisa_pendapatan = nilai_Penghasilan - nilai_Pengeluaran	0.013s	PASSED
18	nilai_Hasil_Jangka_Waktu = 12 * angka_JW	0.015s	PASSED
19	nilai_perhitungan_properti = nilai_sisa_pendapatan * nilai_Hasil_Jangka_Waktu / 3	0.020s	PASSED
20	Hasil_hitung_rekomen_harga = String.format("%.0f", nilai_perhitungan_properti)	0.007s	PASSED
21	println(Hasil_hitung_rekomen_harga)	0.007s	PASSED
22	Nilail_Rekomen_hitung_properti = getText(findTestObject("OR_Perhitungan_Properti _BTN/Result_Rekomendasi Harga"))  Text of object 'Object Repository/OR_Perhitungan_Properti _BTN/Result_Rekomendasi Harga' is: 'Rp 680.000.000'	0.559s	PASSED



Browser is closed

#### Information

ID Test Cases/Positif/TC\_Positive\_Hitung\_Properti

Description Simulasi perhitungan properti

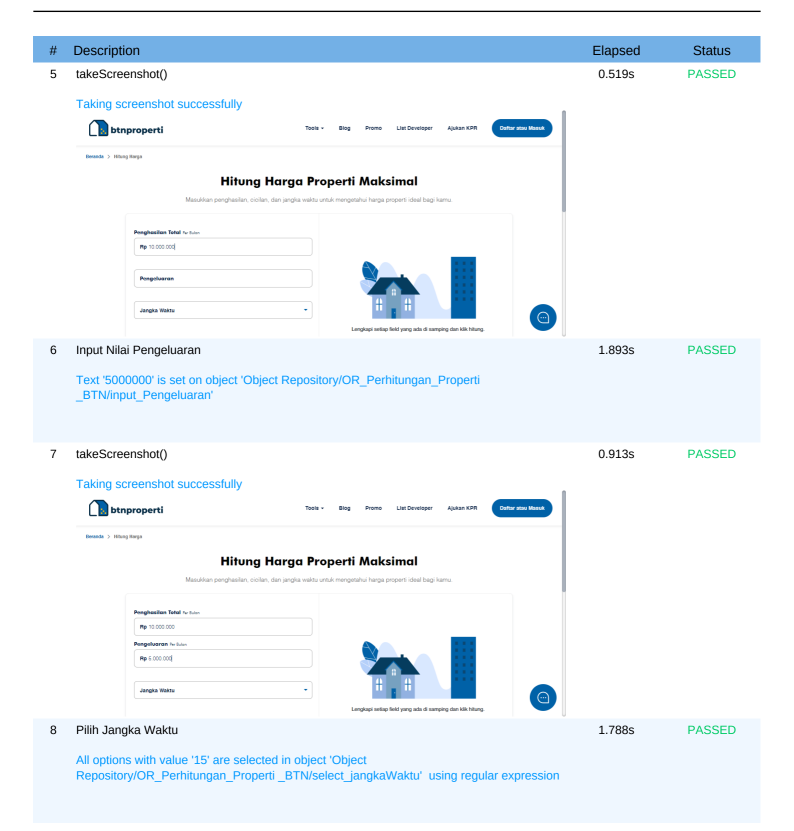
Tag

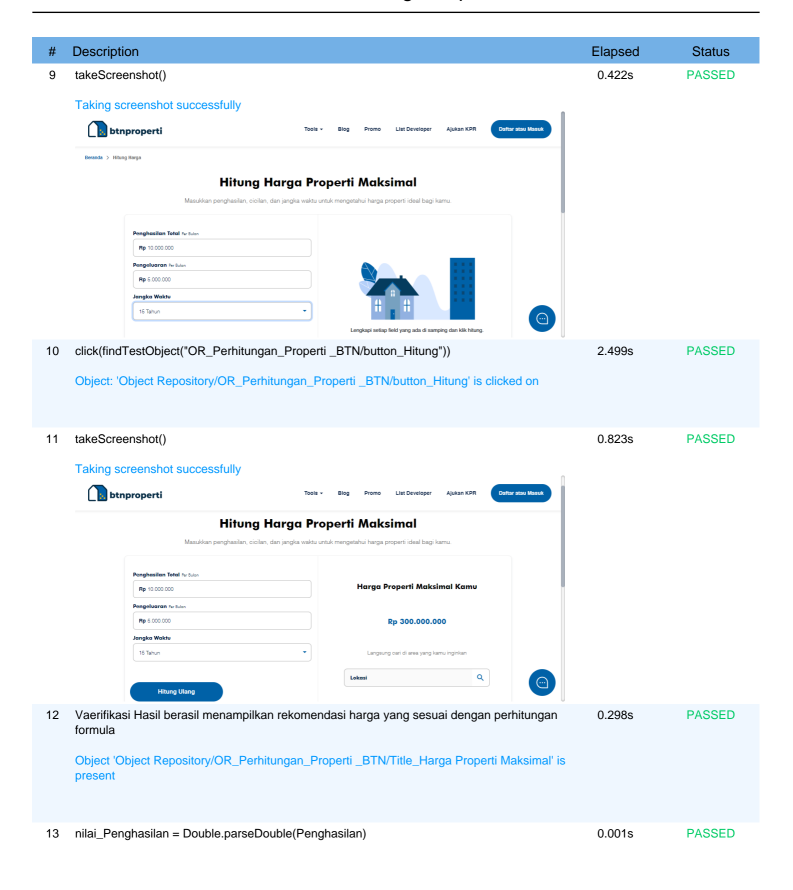
Start 01-03-2024 18:19:25 End 01-03-2024 18:19:43

Elapsed 17.816s Status PASSED

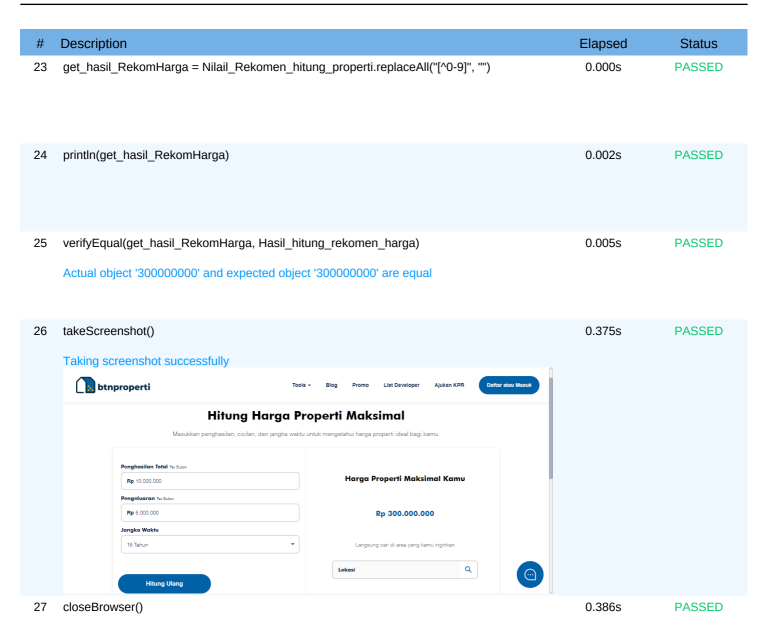
#### **Details**

#	Description	Elapsed	Status
1	Membuka Website Properti BTN	2.885s	PASSED
	Browser is opened with url: "		
2	navigateToUrl(UrlHitungProperti)	1.510s	PASSED
	Navigate to 'https://www.btnproperti.co.id/tools/hitung-harga-properti' successfully		
3	maximizeWindow()	0.663s	PASSED
	Current window maximized		
4	Input Nilai Pemasukan	2.306s	PASSED
	Text '10000000' is set on object 'Object Repository/OR_Perhitungan_Properti _BTN/input_Penghasilan'		





#	Description	Elapsed	Status
14	nilai_Pengeluaran = Double.parseDouble(Pengeluaran)	0.000s	PASSED
15	number_only_JW = Jangka_Waktu.replaceAll("[^0-9]", "")	0.001s	PASSED
16	angka_JW = Integer.parseInt(number_only_JW)	0.001s	PASSED
17	nilai_sisa_pendapatan = nilai_Penghasilan - nilai_Pengeluaran	0.000s	PASSED
18	nilai_Hasil_Jangka_Waktu = 12 * angka_JW	0.000s	PASSED
19	nilai_perhitungan_properti = nilai_sisa_pendapatan * nilai_Hasil_Jangka_Waktu / 3	0.000s	PASSED
20	Hasil_hitung_rekomen_harga = String.format("%.0f", nilai_perhitungan_properti)	0.000s	PASSED
21	println(Hasil_hitung_rekomen_harga)	0.001s	PASSED
22	Nilail_Rekomen_hitung_properti = getText(findTestObject("OR_Perhitungan_Properti _BTN/Result_Rekomendasi Harga"))  Text of object 'Object Repository/OR_Perhitungan_Properti _BTN/Result_Rekomendasi Harga' is: 'Rp 300.000.000'	0.381s	PASSED



Browser is closed

#### Information

ID Test Cases/Positif/TC\_Positive\_Hitung\_Properti

Description Simulasi perhitungan properti

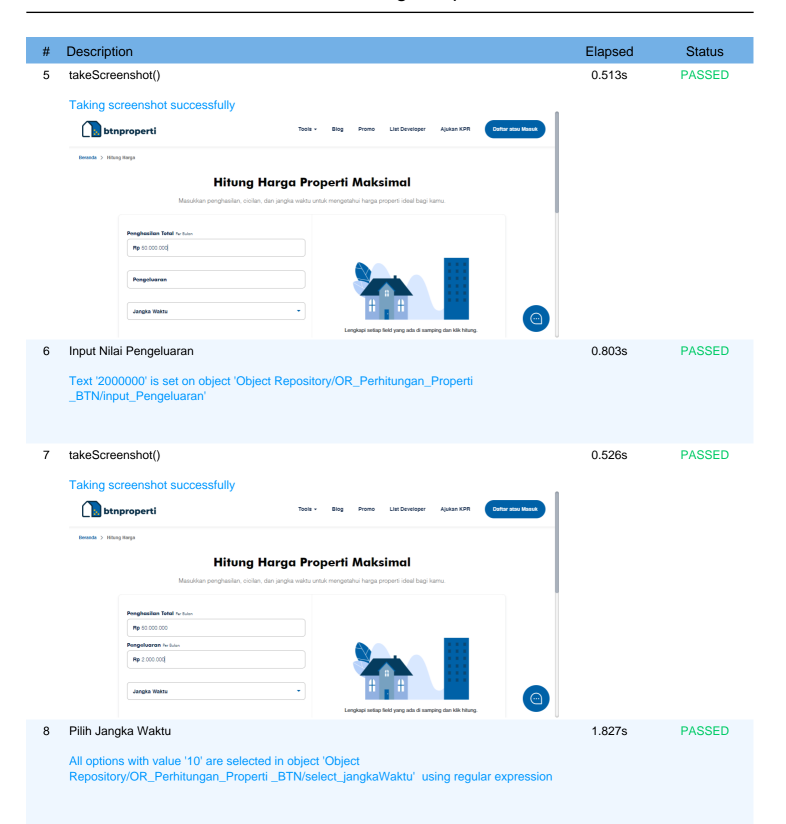
Tag

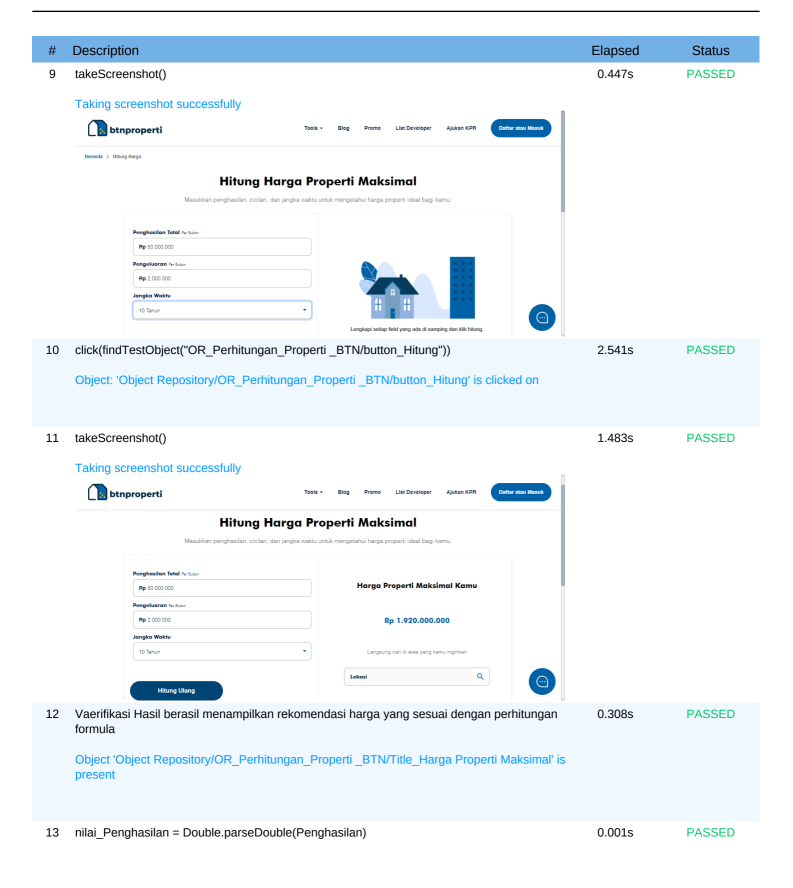
Start 01-03-2024 18:19:43 End 01-03-2024 18:20:00

Elapsed 17.273s
Status PASSED

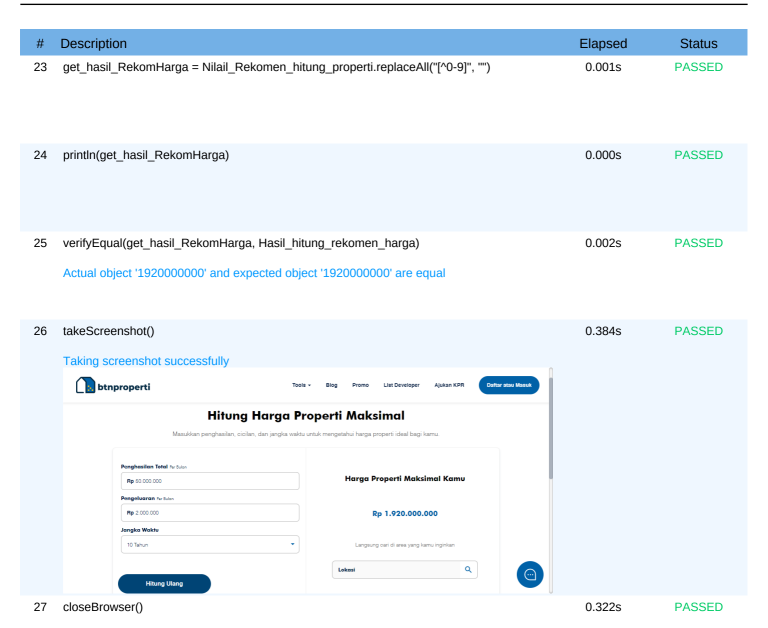
#### **Details**

#	Description	Elapsed	Status
1	Membuka Website Properti BTN  Browser is opened with url: "	2.874s	PASSED
2	navigateToUrl(UrlHitungProperti)  Navigate to 'https://www.btnproperti.co.id/tools/hitung-harga-properti' successfully	2.116s	PASSED
	Navigate to https://www.bthproperti.co.id/tools/filtung-harga-properti successiung		
3	maximizeWindow()	0.149s	PASSED
	Current window maximized		
4	Input Nilai Pemasukan	2.544s	PASSED
	Text '50000000' is set on object 'Object Repository/OR_Perhitungan_Properti _BTN/input_Penghasilan'		





#	Description	Elapsed	Status
14	nilai_Pengeluaran = Double.parseDouble(Pengeluaran)	0.001s	PASSED
15	number_only_JW = Jangka_Waktu.replaceAll("[^0-9]", "")	0.001s	PASSED
16	angka_JW = Integer.parseInt(number_only_JW)	0.000s	PASSED
17	nilai_sisa_pendapatan = nilai_Penghasilan - nilai_Pengeluaran	0.000s	PASSED
18	nilai_Hasil_Jangka_Waktu = 12 * angka_JW	0.000s	PASSED
19	nilai_perhitungan_properti = nilai_sisa_pendapatan * nilai_Hasil_Jangka_Waktu / 3	0.000s	PASSED
20	Hasil_hitung_rekomen_harga = String.format("%.0f", nilai_perhitungan_properti)	0.000s	PASSED
21	println(Hasil_hitung_rekomen_harga)	0.001s	PASSED
22	Nilail_Rekomen_hitung_properti = getText(findTestObject("OR_Perhitungan_Properti _BTN/Result_Rekomendasi Harga"))  Text of object 'Object Repository/OR_Perhitungan_Properti _BTN/Result_Rekomendasi Harga' is: 'Rp 1.920.000.000'	0.379s	PASSED



Browser is closed

#### Information

ID Test Cases/Positif/TC\_Positive\_Hitung\_Properti

Description Simulasi perhitungan properti

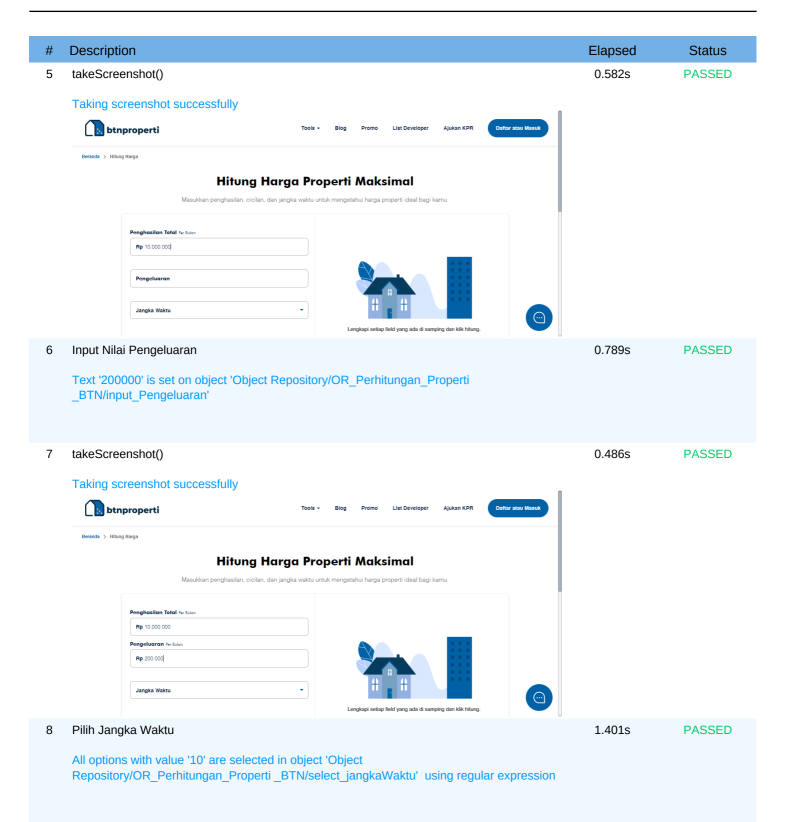
Tag

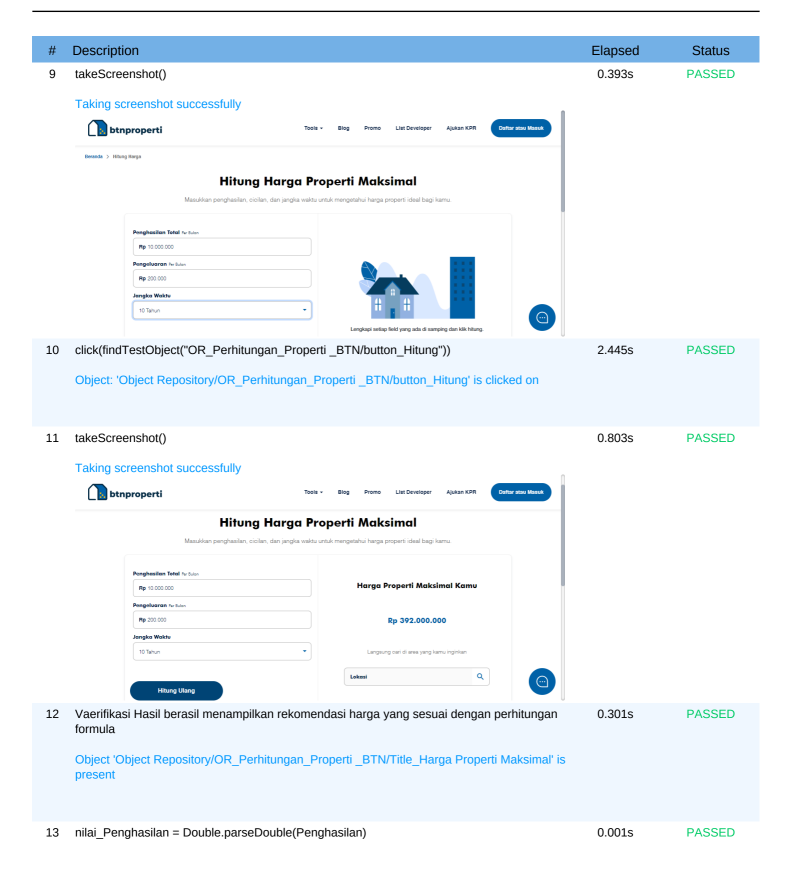
Start 01-03-2024 18:20:00 End 01-03-2024 18:20:16

Elapsed 16.060s Status PASSED

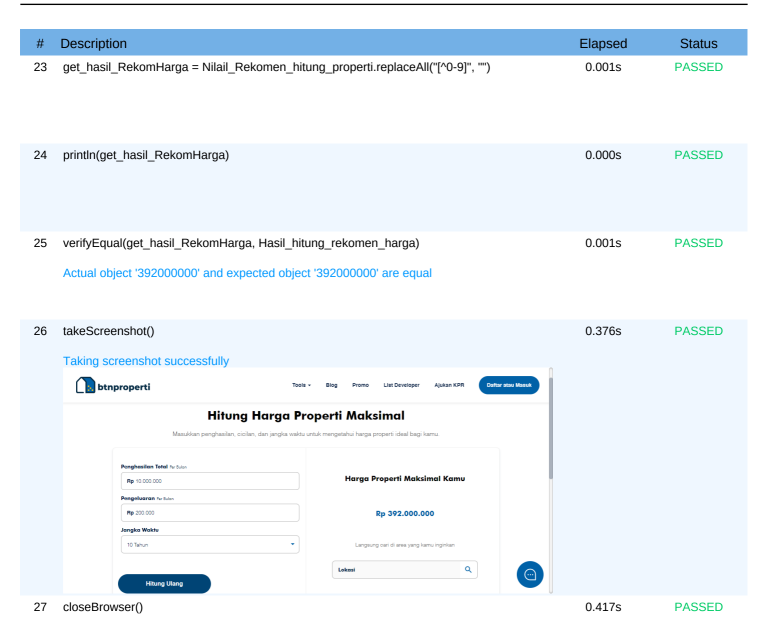
#### **Details**

#	Description	Elapsed	Status
1	Membuka Website Properti BTN	2.696s	PASSED
	Browser is opened with url: "		
2	navigateToUrl(UrlHitungProperti)	1.381s	PASSED
	Navigate to 'https://www.btnproperti.co.id/tools/hitung-harga-properti' successfully		
3	maximizeWindow()	0.369s	PASSED
	Current window maximized		
4	Input Nilai Pemasukan	3.146s	PASSED
	Text '10000000' is set on object 'Object Repository/OR_Perhitungan_Properti _BTN/input_Penghasilan'		





#	Description	Elapsed	Status
14	nilai_Pengeluaran = Double.parseDouble(Pengeluaran)	0.000s	PASSED
15	number_only_JW = Jangka_Waktu.replaceAll("[^0-9]", "")	0.001s	PASSED
16	angka_JW = Integer.parseInt(number_only_JW)	0.001s	PASSED
17	nilai_sisa_pendapatan = nilai_Penghasilan - nilai_Pengeluaran	0.000s	PASSED
18	nilai_Hasil_Jangka_Waktu = 12 * angka_JW	0.000s	PASSED
19	nilai_perhitungan_properti = nilai_sisa_pendapatan * nilai_Hasil_Jangka_Waktu / 3	0.001s	PASSED
20	Hasil_hitung_rekomen_harga = String.format("%.0f", nilai_perhitungan_properti)	0.000s	PASSED
21	println(Hasil_hitung_rekomen_harga)	0.000s	PASSED
22	Nilail_Rekomen_hitung_properti = getText(findTestObject("OR_Perhitungan_Properti _BTN/Result_Rekomendasi Harga"))  Text of object 'Object Repository/OR_Perhitungan_Properti _BTN/Result_Rekomendasi Harga' is: 'Rp 392.000.000'	0.360s	PASSED



Browser is closed

#### Information

ID Test Cases/Positif/TC\_Positive\_Hitung\_Properti

Description Simulasi perhitungan properti

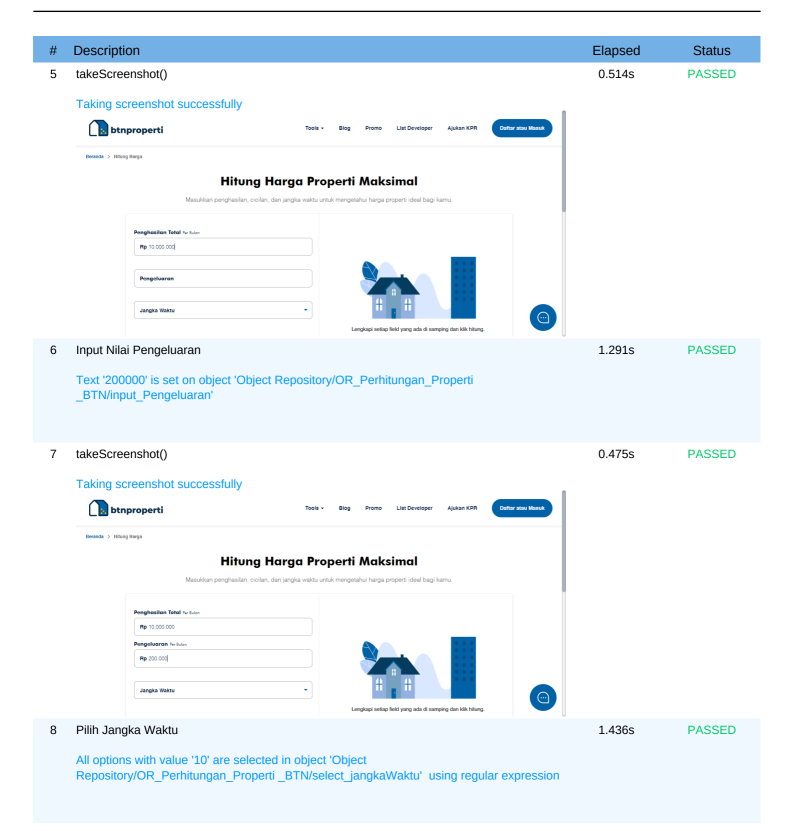
Tag

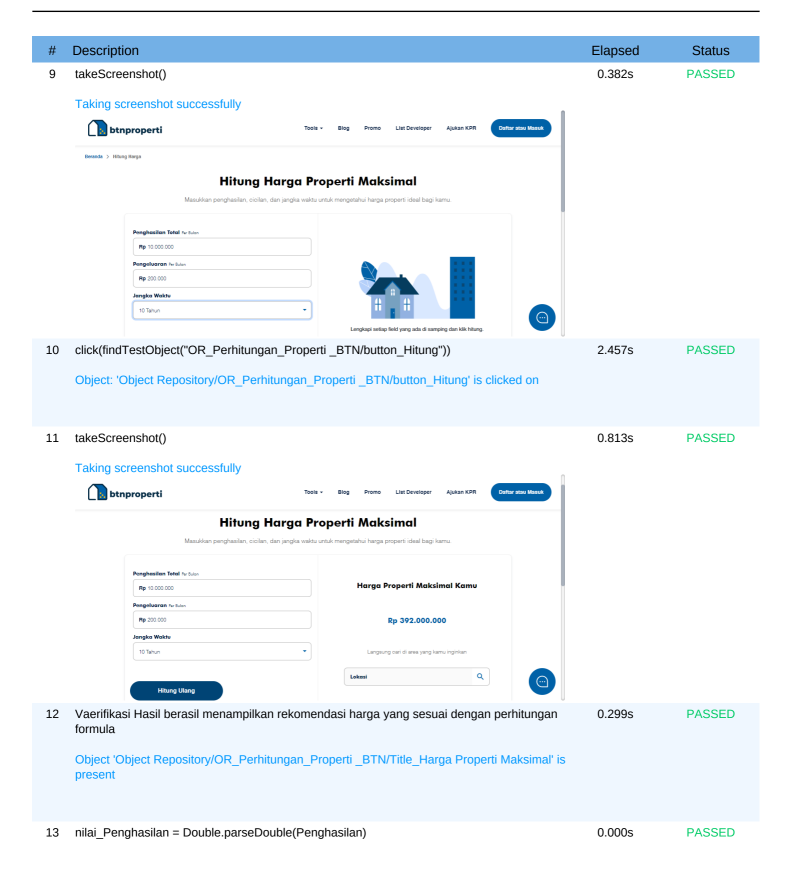
Start 01-03-2024 18:20:16 End 01-03-2024 18:20:33

Elapsed 17.455s Status PASSED

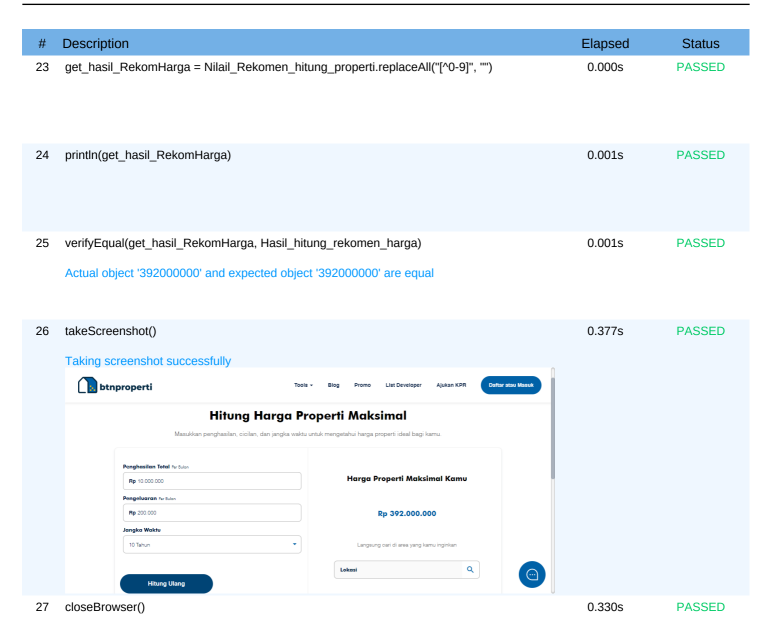
#### **Details**

#	Description	Elapsed	Status
1	Membuka Website Properti BTN	3.297s	PASSED
	Browser is opened with url: "		
2	navigateToUrl(UrlHitungProperti)	2.928s	PASSED
	Navigate to 'https://www.btnproperti.co.id/tools/hitung-harga-properti' successfully		
3	maximizeWindow()	0.147s	PASSED
	Current window maximized		
4	Input Nilai Pemasukan	2.087s	PASSED
	Text '10000000' is set on object 'Object Repository/OR_Perhitungan_Properti _BTN/input_Penghasilan'		





#	Description	Elapsed	Status
14	nilai_Pengeluaran = Double.parseDouble(Pengeluaran)	0.000s	PASSED
15	number_only_JW = Jangka_Waktu.replaceAll("[^0-9]", "")	0.001s	PASSED
16	angka_JW = Integer.parseInt(number_only_JW)	0.001s	PASSED
17	nilai_sisa_pendapatan = nilai_Penghasilan - nilai_Pengeluaran	0.000s	PASSED
18	nilai_Hasil_Jangka_Waktu = 12 * angka_JW	0.000s	PASSED
19	nilai_perhitungan_properti = nilai_sisa_pendapatan * nilai_Hasil_Jangka_Waktu / 3	0.001s	PASSED
20	Hasil_hitung_rekomen_harga = String.format("%.0f", nilai_perhitungan_properti)	0.001s	PASSED
21	println(Hasil_hitung_rekomen_harga)	0.001s	PASSED
22	Nilail_Rekomen_hitung_properti = getText(findTestObject("OR_Perhitungan_Properti _BTN/Result_Rekomendasi Harga"))  Text of object 'Object Repository/OR_Perhitungan_Properti _BTN/Result_Rekomendasi Harga' is: 'Rp 392.000.000'	0.436s	PASSED



Browser is closed

#### Information

ID Test Cases/Positif/TC\_Positive\_Hitung\_Properti

Description Simulasi perhitungan properti

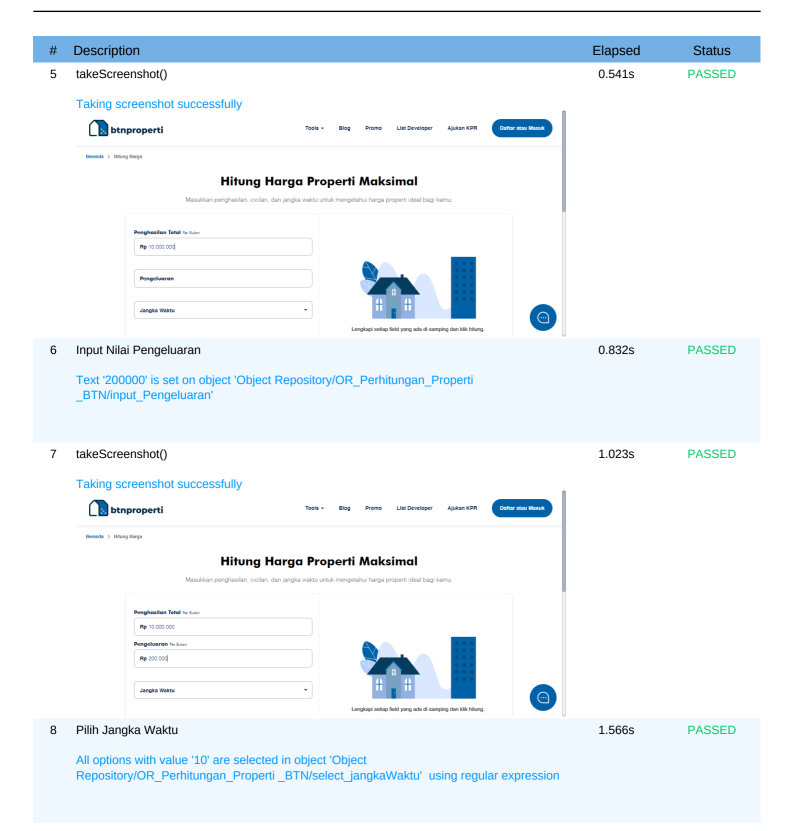
Tag

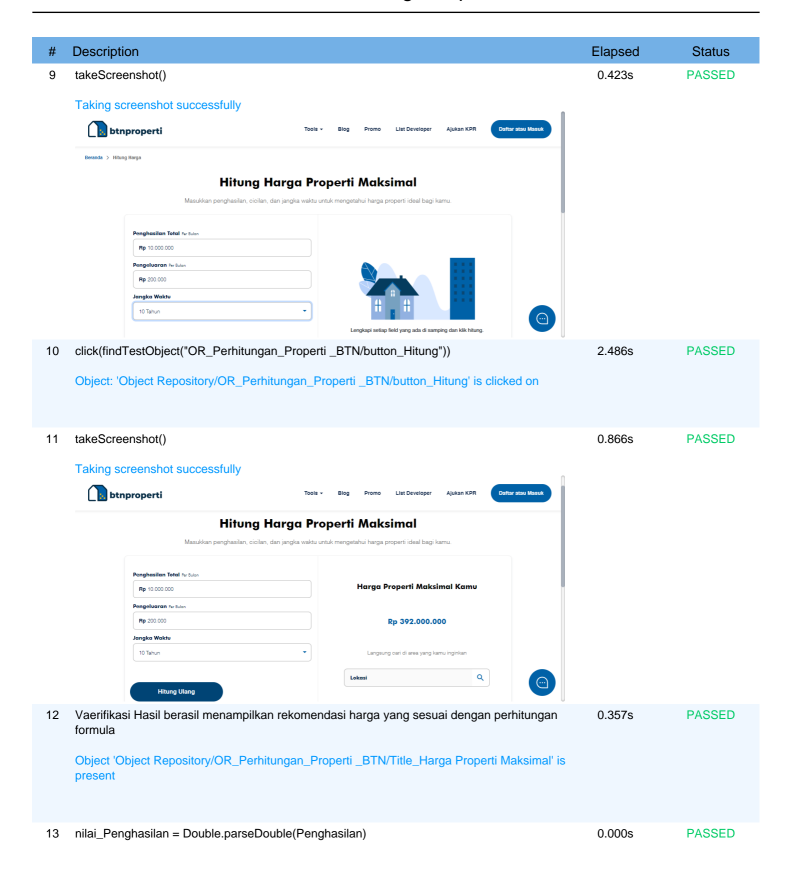
Start 01-03-2024 18:20:33 End 01-03-2024 18:20:51

Elapsed 17.118s Status PASSED

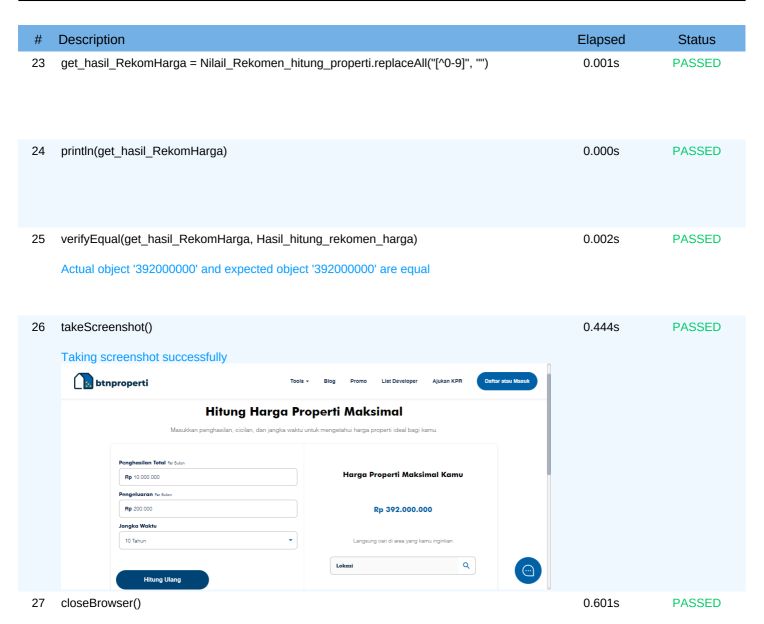
#### **Details**

#	Description	Elapsed	Status
1	Membuka Website Properti BTN	2.669s	PASSED
	Browser is opened with url: "		
2	navigateToUrl(UrlHitungProperti)	2.051s	PASSED
	Navigate to 'https://www.btnproperti.co.id/tools/hitung-harga-properti' successfully		
3	maximizeWindow()	0.145s	PASSED
	Current window maximized		
4	Input Nilai Pemasukan	2.490s	PASSED
	Text '10000000' is set on object 'Object Repository/OR_Perhitungan_Properti _BTN/input_Penghasilan'		





#	Description	Elapsed	Status
14	nilai_Pengeluaran = Double.parseDouble(Pengeluaran)	0.001s	PASSED
15	number_only_JW = Jangka_Waktu.replaceAll("[^0-9]", "")	0.001s	PASSED
16	angka_JW = Integer.parseInt(number_only_JW)	0.001s	PASSED
17	nilai_sisa_pendapatan = nilai_Penghasilan - nilai_Pengeluaran	0.000s	PASSED
18	nilai_Hasil_Jangka_Waktu = 12 * angka_JW	0.001s	PASSED
19	nilai_perhitungan_properti = nilai_sisa_pendapatan * nilai_Hasil_Jangka_Waktu / 3	0.001s	PASSED
20	Hasil_hitung_rekomen_harga = String.format("%.0f", nilai_perhitungan_properti)	0.001s	PASSED
21	println(Hasil_hitung_rekomen_harga)	0.001s	PASSED
22	Nilail_Rekomen_hitung_properti = getText(findTestObject("OR_Perhitungan_Properti _BTN/Result_Rekomendasi Harga"))  Text of object 'Object Repository/OR_Perhitungan_Properti _BTN/Result_Rekomendasi Harga' is: 'Rp 392.000.000'	0.408s	PASSED



Browser is closed