

# 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

# TC\_Positive\_Hitung\_Properti

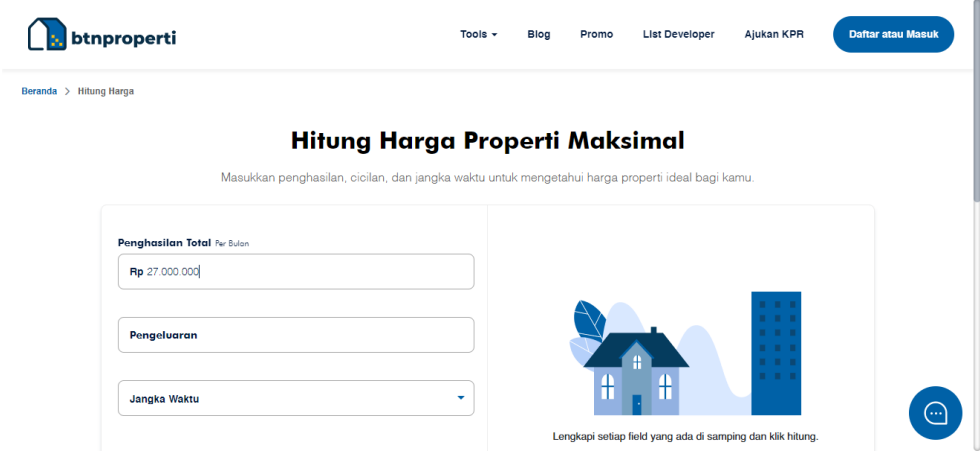
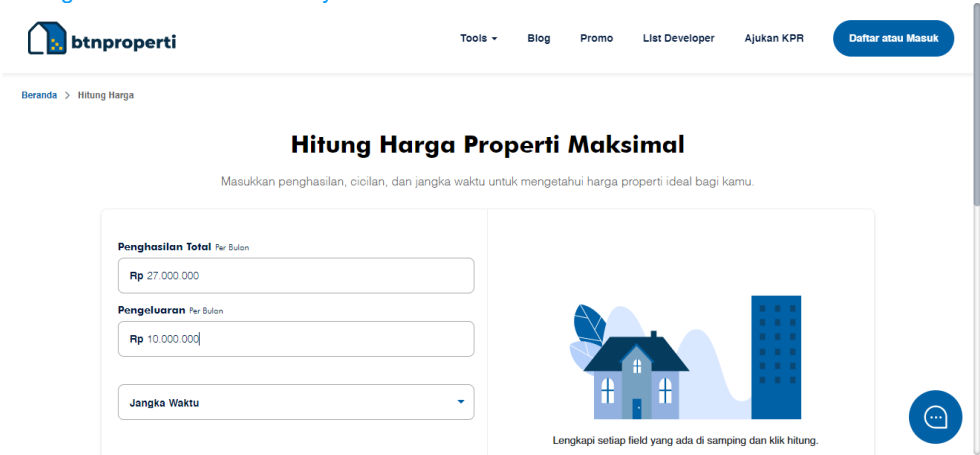
## Information

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		

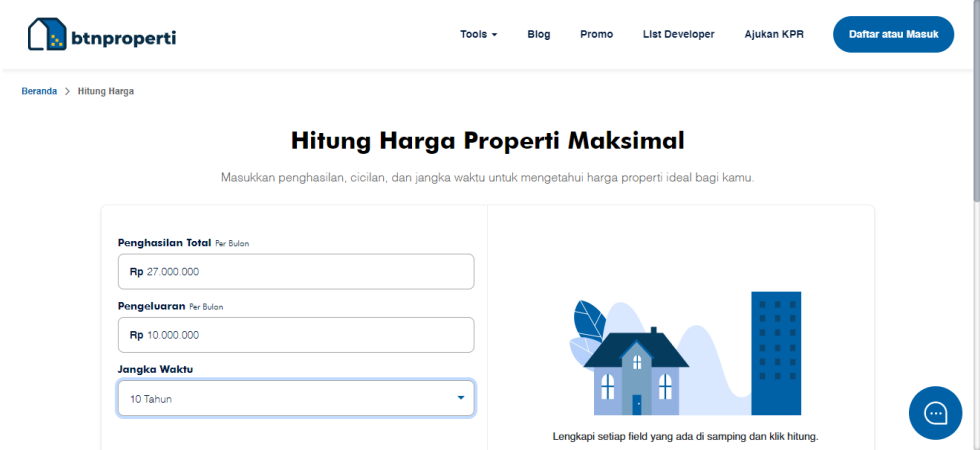
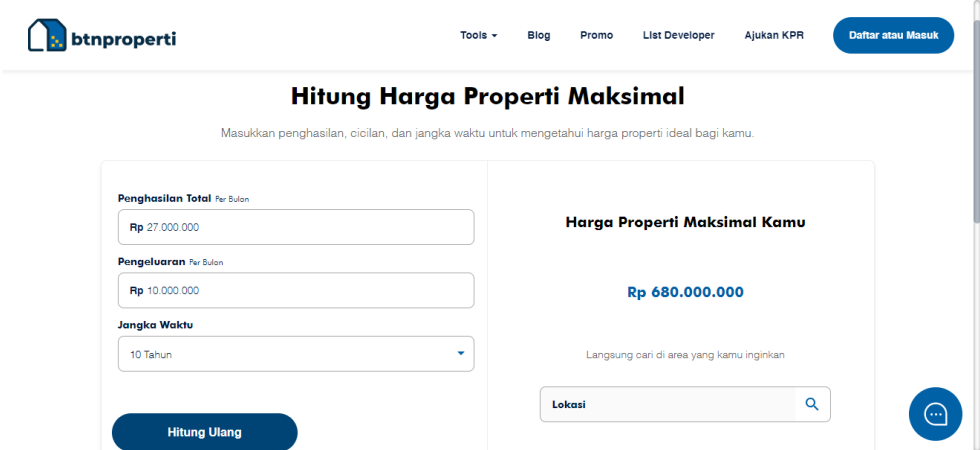
## Details

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

# TC\_Positive\_Hitung\_Property

#	Description	Elapsed	Status
5	takeScreenshot()  Taking screenshot successfully	0.500s	PASSED
			
6	Input Nilai Pengeluaran  Text '10000000' is set on object 'Object Repository/OR_Perhitungan_Property_BTN/input_Pengeluaran'	0.859s	PASSED
7	takeScreenshot()  Taking screenshot successfully	0.533s	PASSED
			
8	Pilih Jangka Waktu  All options with value '10' are selected in object 'Object Repository/OR_Perhitungan_Property_BTN/select_jangkaWaktu' using regular expression	2.214s	PASSED

# TC\_Positive\_Hitung\_Property

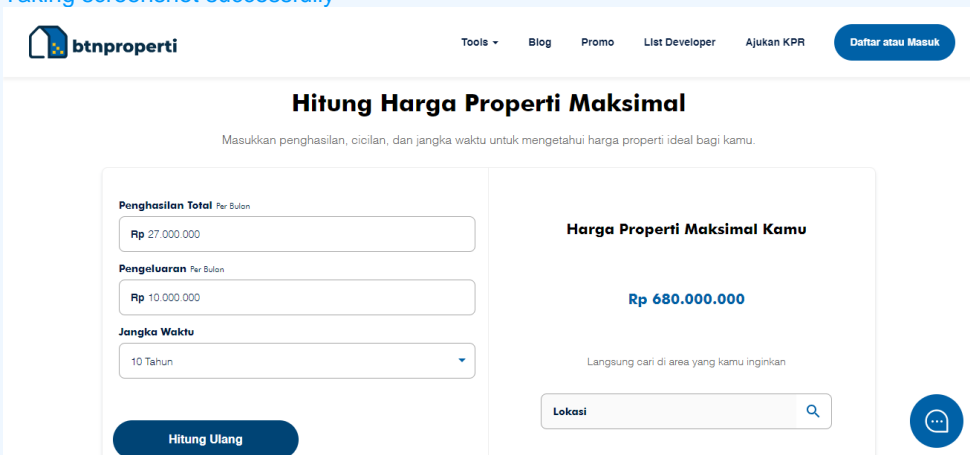
#	Description	Elapsed	Status
9	takeScreenshot()  Taking screenshot successfully	0.433s	PASSED
			
10	click(findTestObject("OR_Perhitungan_Property _BTN/button_Hitung"))  Object: 'Object Repository/OR_Perhitungan_Property _BTN/button_Hitung' is clicked on	2.707s	PASSED
11	takeScreenshot()  Taking screenshot successfully	0.840s	PASSED
			
12	Vaerifikasi Hasil berhasil menampilkan rekomendasi harga yang sesuai dengan perhitungan formula  Object 'Object Repository/OR_Perhitungan_Property _BTN/Title_Harga Properti Maksimal' is present	0.335s	PASSED
13	nilai_Penghasilan = Double.parseDouble(Penghasilan)	0.012s	PASSED

## TC\_Positive\_Hitung\_Properti

#	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

## TC\_Positive\_Hitung\_Property

#	Description	Elapsed	Status
23	<code>get_hasil_RekomHarga = Nilail_Rekomen_hitung_properti.replaceAll("[^0-9]", "")</code>	0.004s	PASSED
24	<code>println(get_hasil_RekomHarga)</code>	0.003s	PASSED
25	<code>verifyEqual(get_hasil_RekomHarga, Hasil_hitung_rekomen_harga)</code>  Actual object '680000000' and expected object '680000000' are equal	0.042s	PASSED
26	<code>takeScreenshot()</code>  Taking screenshot successfully	0.381s	PASSED
27	<code>closeBrowser()</code>  Browser is closed	0.323s	PASSED



# TC\_Positive\_Hitung\_Properti

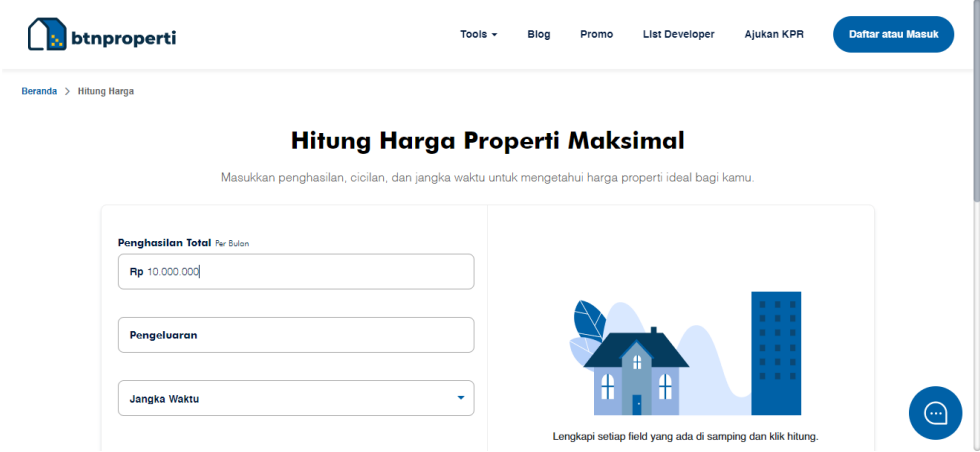
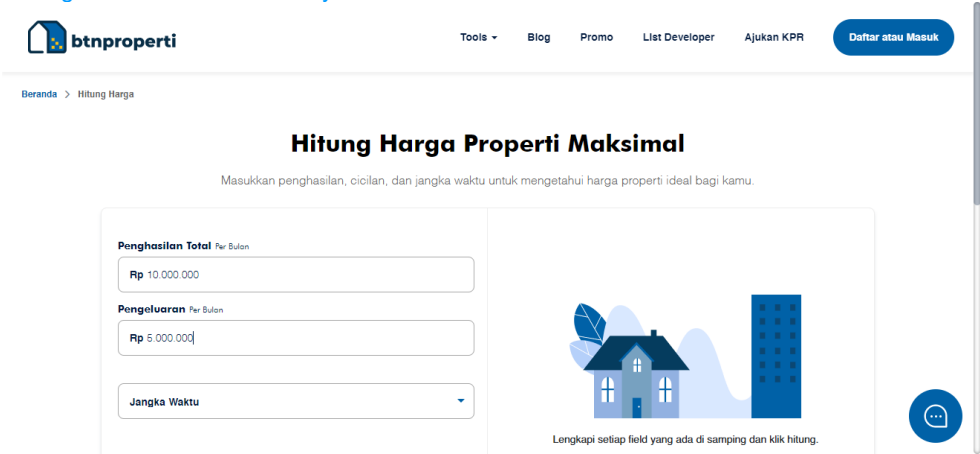
## Information

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

# TC\_Positive\_Hitung\_Properti

#	Description	Elapsed	Status
5	takeScreenshot()  Taking screenshot successfully	0.519s	PASSED
			
6	Input Nilai Pengeluaran  Text '5000000' is set on object 'Object Repository/OR_Perhitungan_Properti_BTN/input_Pengeluaran'	1.893s	PASSED
7	takeScreenshot()  Taking screenshot successfully	0.913s	PASSED
			
8	Pilih Jangka Waktu  All options with value '15' are selected in object 'Object Repository/OR_Perhitungan_Properti_BTN/select_jangkaWaktu' using regular expression	1.788s	PASSED



# TC\_Positive\_Hitung\_Property

#	Description	Elapsed	Status
9	takeScreenshot()  Taking screenshot successfully	0.422s	PASSED
10	click(findTestObject("OR_Perhitungan_Property_BTN/button_Hitung"))  Object: 'Object Repository/OR_Perhitungan_Property_BTN/button_Hitung' is clicked on	2.499s	PASSED
11	takeScreenshot()  Taking screenshot successfully	0.823s	PASSED
12	Vaerifikasi Hasil berhasil menampilkan rekomendasi harga yang sesuai dengan perhitungan formula  Object 'Object Repository/OR_Perhitungan_Property_BTN/Title_Harga Properti Maksimal' is present	0.298s	PASSED
13	nilai_Penghasilan = Double.parseDouble(Penghasilan)	0.001s	PASSED

## TC\_Positive\_Hitung\_Properti

#	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

## TC\_Positive\_Hitung\_Property

#	Description	Elapsed	Status
23	<code>get_hasil_RekomHarga = Nilail_Rekomen_hitung_properti.replaceAll("[^0-9]", "")</code>	0.000s	PASSED
24	<code>println(get_hasil_RekomHarga)</code>	0.002s	PASSED
25	<code>verifyEqual(get_hasil_RekomHarga, Hasil_hitung_rekomen_harga)</code>  Actual object '300000000' and expected object '300000000' are equal	0.005s	PASSED
26	<code>takeScreenshot()</code>  Taking screenshot successfully	0.375s	PASSED
27	<code>closeBrowser()</code>  Browser is closed	0.386s	PASSED



# TC\_Positive\_Hitung\_Properti

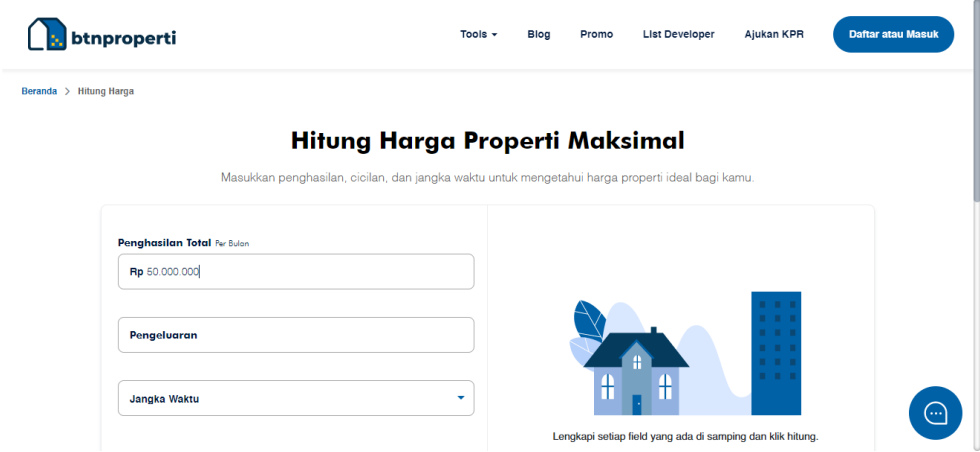
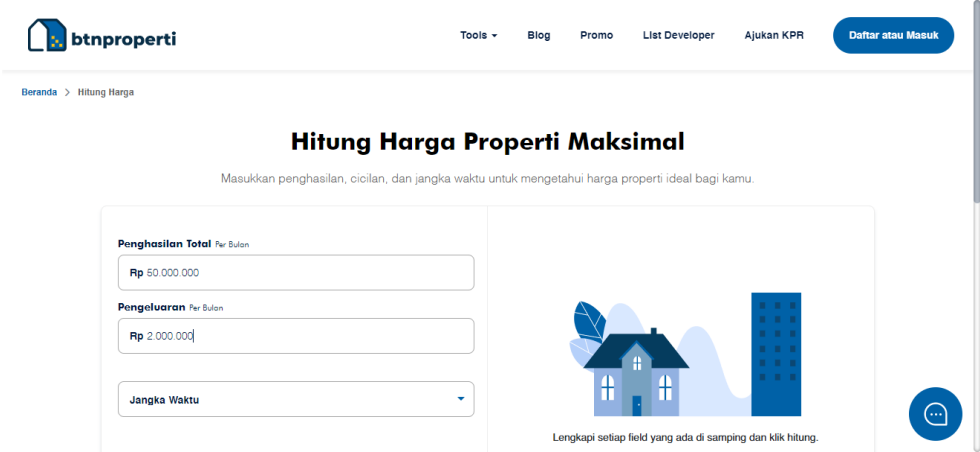
## Information

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		

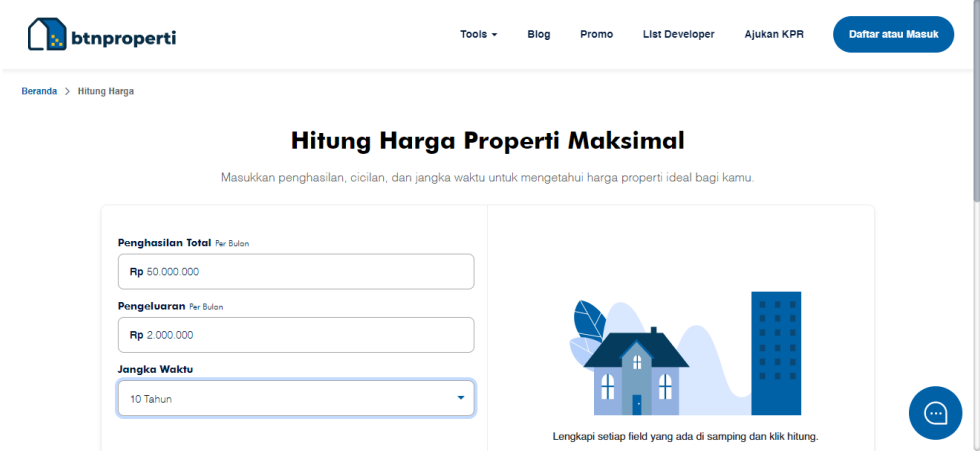

## Details

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

# TC\_Positive\_Hitung\_Property

#	Description	Elapsed	Status
5	takeScreenshot()  Taking screenshot successfully	0.513s	PASSED
			
6	Input Nilai Pengeluaran  Text '2000000' is set on object 'Object Repository/OR_Perhitungan_Property_BTN/input_Pengeluaran'	0.803s	PASSED
7	takeScreenshot()  Taking screenshot successfully	0.526s	PASSED
			
8	Pilih Jangka Waktu  All options with value '10' are selected in object 'Object Repository/OR_Perhitungan_Property_BTN/select_jangkaWaktu' using regular expression	1.827s	PASSED

# TC\_Positive\_Hitung\_Property

#	Description	Elapsed	Status
9	takeScreenshot()  Taking screenshot successfully	0.447s	PASSED
			
10	click(findTestObject("OR_Perhitungan_Property_BTN/button_Hitung"))  Object: 'Object Repository/OR_Perhitungan_Property_BTN/button_Hitung' is clicked on	2.541s	PASSED
11	takeScreenshot()  Taking screenshot successfully	1.483s	PASSED
			
12	Vaerifikasi Hasil berhasil menampilkan rekomendasi harga yang sesuai dengan perhitungan formula  Object 'Object Repository/OR_Perhitungan_Property_BTN/Title_Harga Properti Maksimal' is present	0.308s	PASSED
13	nilai_Penghasilan = Double.parseDouble(Penghasilan)	0.001s	PASSED

## TC\_Positive\_Hitung\_Properti

#	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

## TC\_Positive\_Hitung\_Property

#	Description	Elapsed	Status
23	<code>get_hasil_RekomHarga = Nilail_Rekomen_hitung_properti.replaceAll("[^0-9]", "")</code>	0.001s	PASSED
24	<code>println(get_hasil_RekomHarga)</code>	0.000s	PASSED
25	<code>verifyEqual(get_hasil_RekomHarga, Hasil_hitung_rekomen_harga)</code>  Actual object '1920000000' and expected object '1920000000' are equal	0.002s	PASSED
26	<code>takeScreenshot()</code>  Taking screenshot successfully	0.384s	PASSED
27	<code>closeBrowser()</code>  Browser is closed	0.322s	PASSED



# TC\_Positive\_Hitung\_Properti

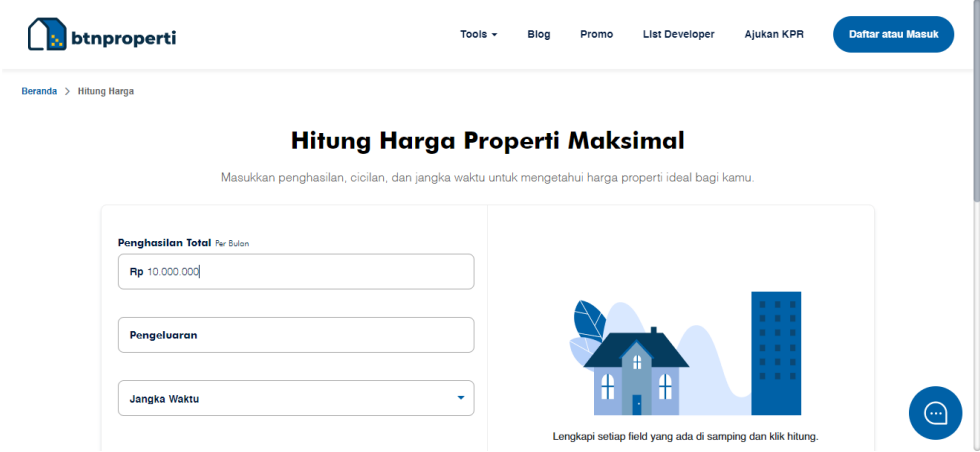
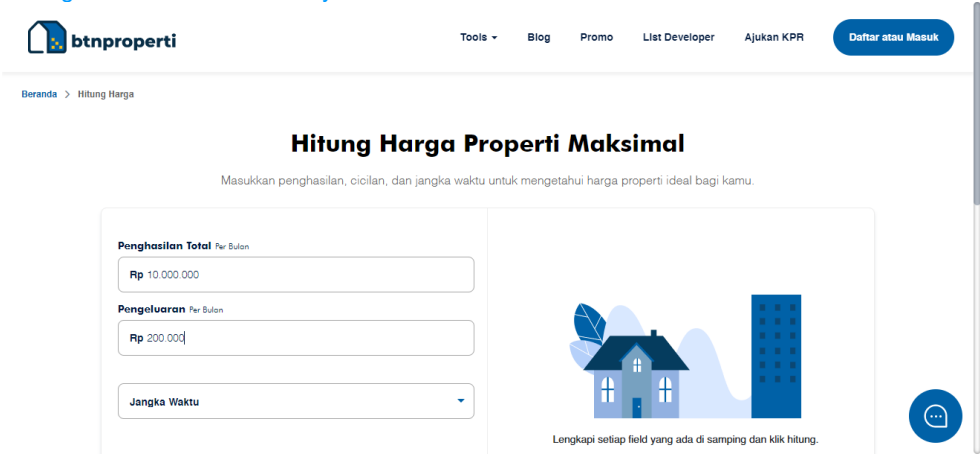
## Information

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		

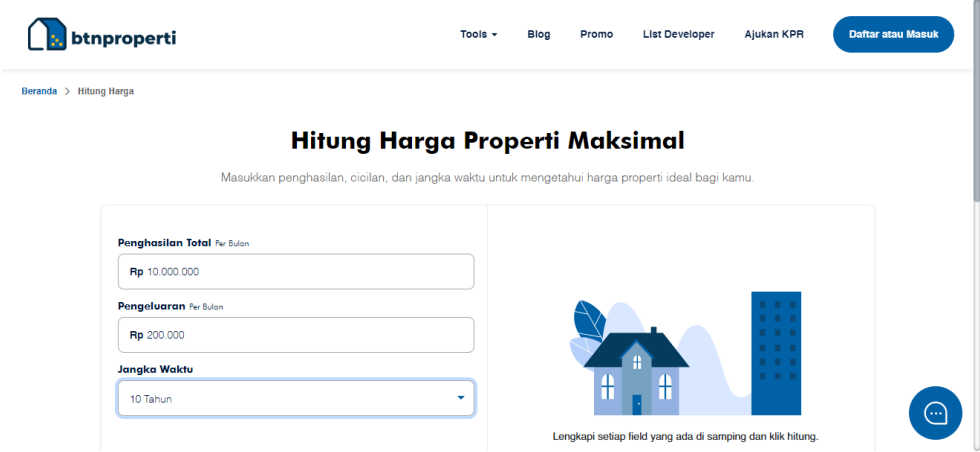

## Details

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

# TC\_Positive\_Hitung\_Properti

#	Description	Elapsed	Status
5	takeScreenshot()  Taking screenshot successfully	0.582s	PASSED
			
6	Input Nilai Pengeluaran  Text '200000' is set on object 'Object Repository/OR_Perhitungan_Properti_BTN/input_Pengeluaran'	0.789s	PASSED
7	takeScreenshot()  Taking screenshot successfully	0.486s	PASSED
			
8	Pilih Jangka Waktu  All options with value '10' are selected in object 'Object Repository/OR_Perhitungan_Properti_BTN/select_jangkaWaktu' using regular expression	1.401s	PASSED

# TC\_Positive\_Hitung\_Property

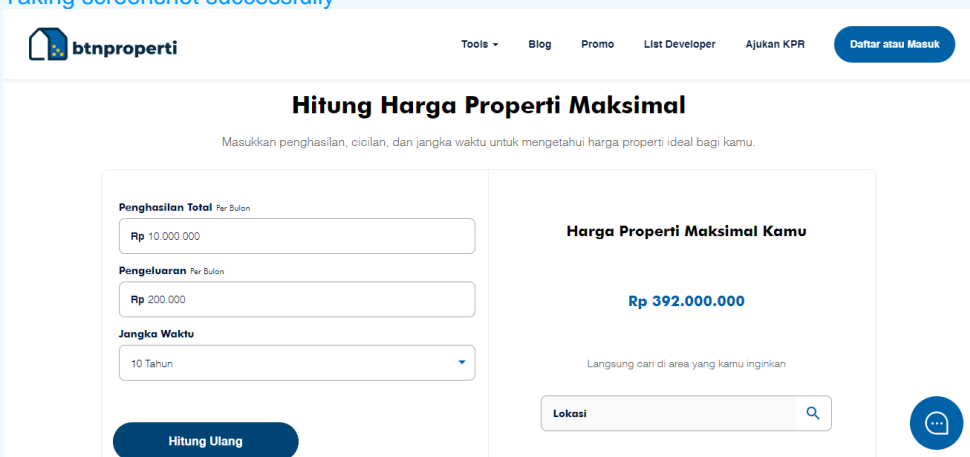
#	Description	Elapsed	Status
9	takeScreenshot()  Taking screenshot successfully	0.393s	PASSED
			
10	click(findTestObject("OR_Perhitungan_Property_BTN/button_Hitung"))  Object: 'Object Repository/OR_Perhitungan_Property_BTN/button_Hitung' is clicked on	2.445s	PASSED
11	takeScreenshot()  Taking screenshot successfully	0.803s	PASSED
			
12	Vaerifikasi Hasil berhasil menampilkan rekomendasi harga yang sesuai dengan perhitungan formula  Object 'Object Repository/OR_Perhitungan_Property_BTN/Title_Harga Properti Maksimal' is present	0.301s	PASSED
13	nilai_Penghasilan = Double.parseDouble(Penghasilan)	0.001s	PASSED

## TC\_Positive\_Hitung\_Properti

#	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

## TC\_Positive\_Hitung\_Property

#	Description	Elapsed	Status
23	<code>get_hasil_RekomHarga = Nilail_Rekomen_hitung_properti.replaceAll("[^0-9]", "")</code>	0.001s	PASSED
24	<code>println(get_hasil_RekomHarga)</code>	0.000s	PASSED
25	<code>verifyEqual(get_hasil_RekomHarga, Hasil_hitung_rekomen_harga)</code>  Actual object '392000000' and expected object '392000000' are equal	0.001s	PASSED
26	<code>takeScreenshot()</code>  Taking screenshot successfully	0.376s	PASSED
27	<code>closeBrowser()</code>  Browser is closed	0.417s	PASSED



# TC\_Positive\_Hitung\_Properti

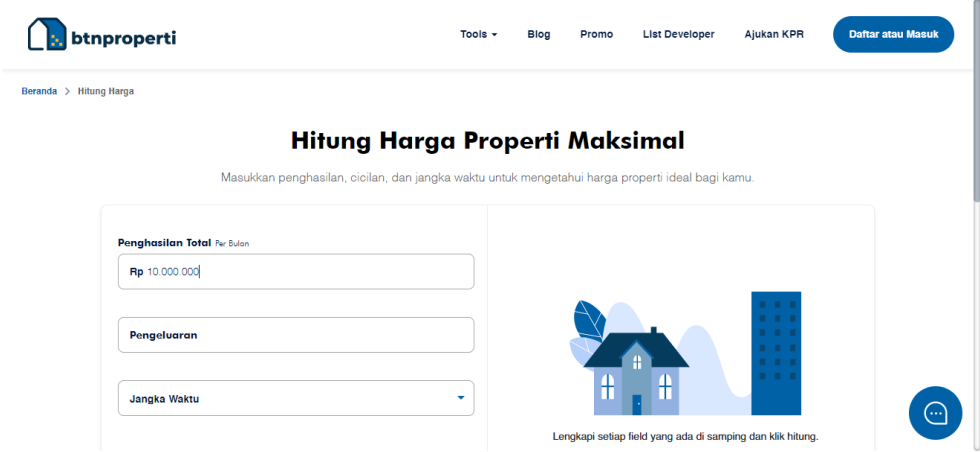
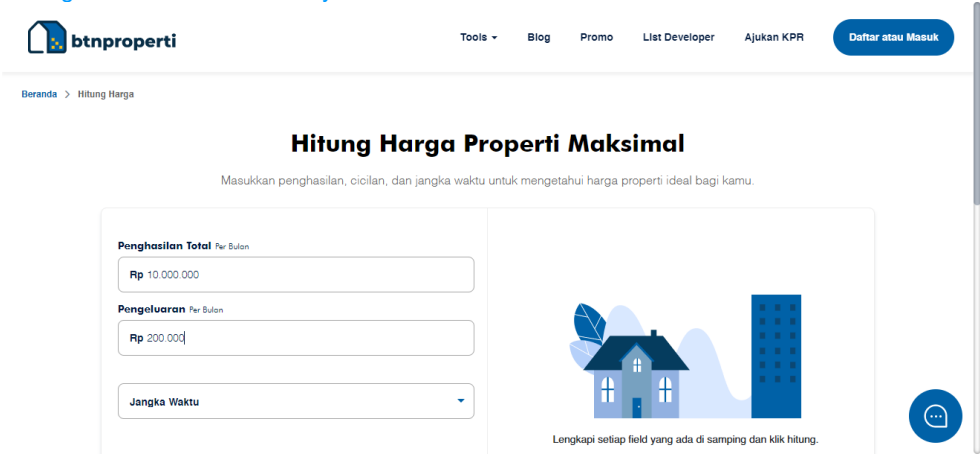
## Information

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		

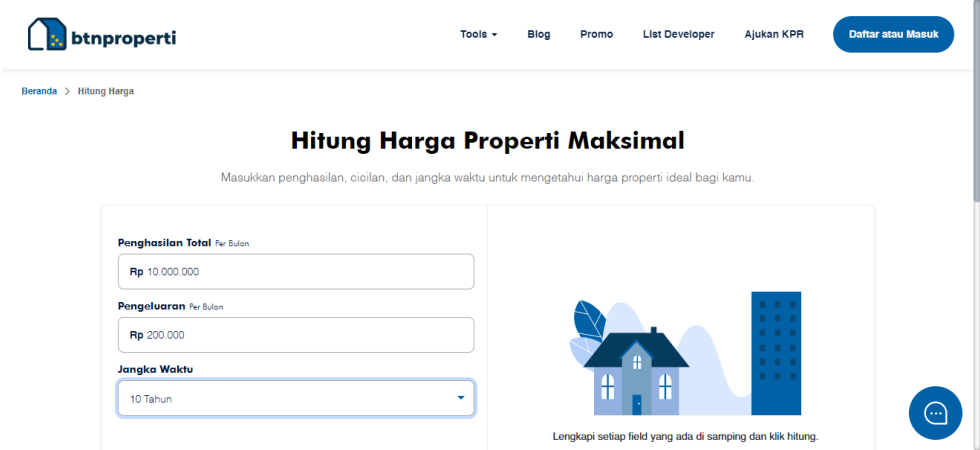

## Details

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

# TC\_Positive\_Hitung\_Property

#	Description	Elapsed	Status
5	takeScreenshot()  Taking screenshot successfully	0.514s	PASSED
			
6	Input Nilai Pengeluaran  Text '200000' is set on object 'Object Repository/OR_Perhitungan_Property_BTN/input_Pengeluaran'	1.291s	PASSED
7	takeScreenshot()  Taking screenshot successfully	0.475s	PASSED
			
8	Pilih Jangka Waktu  All options with value '10' are selected in object 'Object Repository/OR_Perhitungan_Property_BTN/select_jangkaWaktu' using regular expression	1.436s	PASSED

# TC\_Positive\_Hitung\_Property

#	Description	Elapsed	Status
9	takeScreenshot()  Taking screenshot successfully	0.382s	PASSED
			
10	click(findTestObject("OR_Perhitungan_Property _BTN/button_Hitung"))  Object: 'Object Repository/OR_Perhitungan_Property _BTN/button_Hitung' is clicked on	2.457s	PASSED
11	takeScreenshot()  Taking screenshot successfully	0.813s	PASSED
			
12	Vaerifikasi Hasil berhasil menampilkan rekomendasi harga yang sesuai dengan perhitungan formula  Object 'Object Repository/OR_Perhitungan_Property _BTN/Title_Harga Properti Maksimal' is present	0.299s	PASSED
13	nilai_Penghasilan = Double.parseDouble(Penghasilan)	0.000s	PASSED

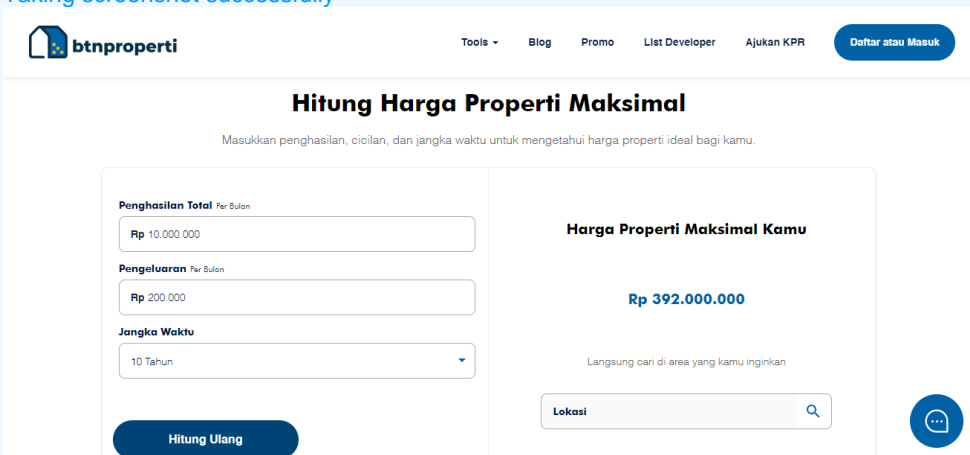


## TC\_Positive\_Hitung\_Properti

#	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

## TC\_Positive\_Hitung\_Property

#	Description	Elapsed	Status
23	<code>get_hasil_RekomHarga = Nilail_Rekomen_hitung_properti.replaceAll("[^0-9]", "")</code>	0.000s	PASSED
24	<code>println(get_hasil_RekomHarga)</code>	0.001s	PASSED
25	<code>verifyEqual(get_hasil_RekomHarga, Hasil_hitung_rekomen_harga)</code>  Actual object '392000000' and expected object '392000000' are equal	0.001s	PASSED
26	<code>takeScreenshot()</code>  Taking screenshot successfully	0.377s	PASSED
27	<code>closeBrowser()</code>  Browser is closed	0.330s	PASSED



# TC\_Positive\_Hitung\_Properti

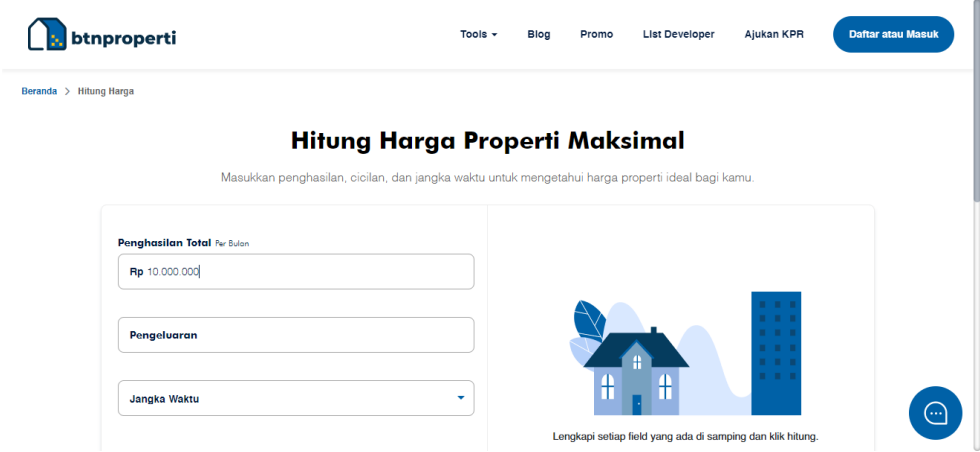
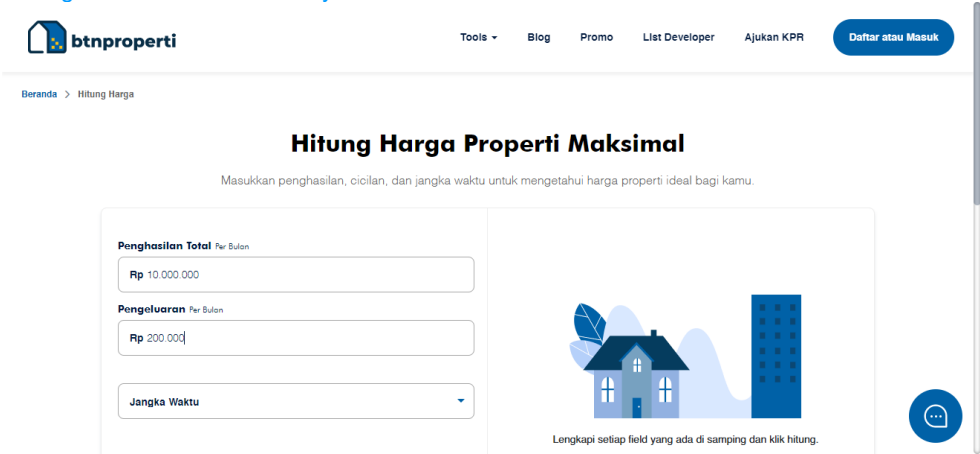
## Information

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		

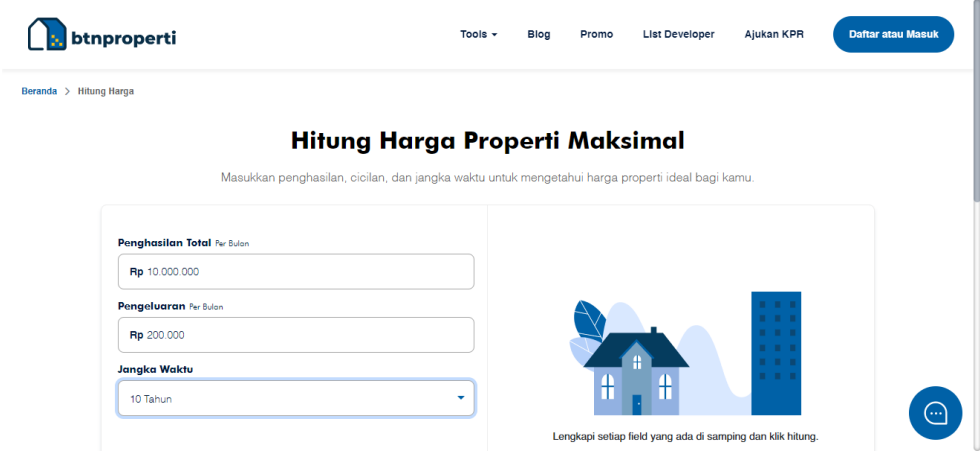

## Details

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

# TC\_Positive\_Hitung\_Property

#	Description	Elapsed	Status
5	takeScreenshot()  Taking screenshot successfully	0.541s	PASSED
			
6	Input Nilai Pengeluaran  Text '200000' is set on object 'Object Repository/OR_Perhitungan_Property_BTN/input_Pengeluaran'	0.832s	PASSED
7	takeScreenshot()  Taking screenshot successfully	1.023s	PASSED
			
8	Pilih Jangka Waktu  All options with value '10' are selected in object 'Object Repository/OR_Perhitungan_Property_BTN/select_jangkaWaktu' using regular expression	1.566s	PASSED

# TC\_Positive\_Hitung\_Property

#	Description	Elapsed	Status
9	takeScreenshot()  Taking screenshot successfully	0.423s	PASSED
			
10	click(findTestObject("OR_Perhitungan_Property_BTN/button_Hitung"))  Object: 'Object Repository/OR_Perhitungan_Property_BTN/button_Hitung' is clicked on	2.486s	PASSED
11	takeScreenshot()  Taking screenshot successfully	0.866s	PASSED
			
12	Vaerifikasi Hasil berhasil menampilkan rekomendasi harga yang sesuai dengan perhitungan formula  Object 'Object Repository/OR_Perhitungan_Property_BTN/Title_Harga Properti Maksimal' is present	0.357s	PASSED
13	nilai_Penghasilan = Double.parseDouble(Penghasilan)	0.000s	PASSED

## TC\_Positive\_Hitung\_Properti

#	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

## TC\_Positive\_Hitung\_Property

#	Description	Elapsed	Status
23	<code>get_hasil_RekomHarga = Nilail_Rekomen_hitung_properti.replaceAll("[^0-9]", "")</code>	0.001s	PASSED
24	<code>println(get_hasil_RekomHarga)</code>	0.000s	PASSED
25	<code>verifyEqual(get_hasil_RekomHarga, Hasil_hitung_rekomen_harga)</code>  Actual object '392000000' and expected object '392000000' are equal	0.002s	PASSED
26	<code>takeScreenshot()</code>  Taking screenshot successfully	0.444s	PASSED
27	<code>closeBrowser()</code>  Browser is closed	0.601s	PASSED

