

# Test Suite Appointment

## Execution Environment

Host name	Aslamadin Alvian Haz - DESKTOP-L5FUI4E
Local OS	Windows 10 64bit
Katalon version	8.6.5.208
Browser	Edge Chromium 116

## Summary

ID	Test Suites/Test Suite Appointment		
Description			
Total	17		
Passed	17	Failed	0
Error	0	Incomplete	0
Skipped	0		
Start	2023-08-25 10:36:02	End	2023-08-25 10:42:47
Elapsed	6m - 44.323s		

#	ID	Description	Status
1	Test Cases/Appointment/Test Case 2.1 (dinamis)	Test Case ketika user membuat appointment dengan data yang valid	PASSED
2	Test Cases/Appointment/Test Case 2.1 (dinamis)	Test Case ketika user membuat appointment dengan data yang valid	PASSED
3	Test Cases/Appointment/Test Case 2.1 (dinamis)	Test Case ketika user membuat appointment dengan data yang valid	PASSED
4	Test Cases/Appointment/Test Case 2.1 (dinamis)	Test Case ketika user membuat appointment dengan data yang valid	PASSED
5	Test Cases/Appointment/Test Case 2.1 (dinamis)	Test Case ketika user membuat appointment dengan data yang valid	PASSED
6	Test Cases/Appointment/Test Case 2.1 (dinamis)	Test Case ketika user membuat appointment dengan data yang valid	PASSED
7	Test Cases/Appointment/Test Case 2.1 (dinamis)	Test Case ketika user membuat appointment dengan data yang valid	PASSED
8	Test Cases/Appointment/Test Case 2.1 (dinamis)	Test Case ketika user membuat appointment dengan data yang valid	PASSED
9	Test Cases/Appointment/Test Case 2.1 (dinamis)	Test Case ketika user membuat appointment dengan data yang valid	PASSED
10	Test Cases/Appointment/Test Case 2.1 (dinamis)	Test Case ketika user membuat appointment dengan data yang valid	PASSED
11	Test Cases/Appointment/Test Case 2.1 (dinamis)	Test Case ketika user membuat appointment dengan data yang valid	PASSED
12	Test Cases/Appointment/Test Case 2.1 (dinamis)	Test Case ketika user membuat appointment dengan data yang valid	PASSED
13	Test Cases/Appointment/Test Case 2.1 (dinamis)	Test Case ketika user membuat appointment dengan data yang valid	PASSED
14	Test Cases/Appointment/Test Case 2.1 (dinamis)	Test Case ketika user membuat appointment dengan data yang valid	PASSED
15	Test Cases/Appointment/Test Case 2.1 (dinamis)	Test Case ketika user membuat appointment dengan data yang valid	PASSED

# Test Suite Appointment

#	ID	Description	Status
16	Test Cases/Appointment/Test Case 2.1 (dinamis)	Test Case ketika user membuat appointment dengan data yang valid	PASSED
17	Test Cases/Appointment/Test Case 2.1 (dinamis)	Test Case ketika user membuat appointment dengan data yang valid	PASSED

# Test Case 2.1 (dinamis)

## Information

ID	Test Cases/Appointment/Test Case 2.1 (dinamis)		
Description	Test Case ketika user membuat appointment dengan data yang valid		
Tag			
Start	2023-08-25 10:36:03	End	2023-08-25 10:36:32
Elapsed	28.832s		
Status	PASSED		

## Details

#	Description	Elapsed	Status
1	callTestCase(findTestCase("Login/Test Case 1.1 (Script)", ["username":username, "password":password], STOP_ON_FAILURE)	19.638s	PASSED
Call Test Case 'Test Cases/Login/Test Case 1.1 (Script)' successfully			
2	selectOptionByValue(findTestObject("Make Appointment/select_facility"), facility, false)	0.884s	PASSED
All options with value 'Tokyo CURA Healthcare Center' are selected in object 'Object Repository/Make Appointment/select_facility'			
3	if (toString().equalsIgnoreCase("yes"))	0.529s	PASSED
Object 'Object Repository/Make Appointment/apply_hospital_readmission' is checked			
4	if (toString().equalsIgnoreCase("medicare"))	0.470s	PASSED
Object 'Object Repository/Make Appointment/option_medicare' is checked			
5	setText(findTestObject("Make Appointment/visit_date_appointment"), date)	1.069s	PASSED
Text '04/06/2023' is set on object 'Object Repository/Make Appointment/visit_date_appointment'			
6	setText(findTestObject("Make Appointment/comment_appointment"), comment)	0.937s	PASSED
Text 'Hello World' is set on object 'Object Repository/Make Appointment/comment_appointment'			

## Test Case 2.1 (dinamis)

#	Description	Elapsed	Status
7	click(findTestObject("Make Appointment/button_book_appointment"))  Object: 'Object Repository/Make Appointment/button_book_appointment' is clicked on	0.979s	PASSED
8	verifyElementPresent(findTestObject("Make Appointment/verify_appointment_confirmation"), 10)  Object 'Object Repository/Make Appointment/verify_appointment_confirmation' is present	0.546s	PASSED
9	hasilFacility = getText(findTestObject("Object Repository/Make Appointment/hasil_facility"))  Text of object 'Object Repository/Make Appointment/hasil_facility' is: 'Tokyo CURA Healthcare Center'	0.491s	PASSED
10	hasilReadmission = getText(findTestObject("Object Repository/Make Appointment/hasil_readmission"))  Text of object 'Object Repository/Make Appointment/hasil_readmission' is: 'Yes'	0.431s	PASSED
11	hasilProgram = getText(findTestObject("Object Repository/Make Appointment/hasil_program"))  Text of object 'Object Repository/Make Appointment/hasil_program' is: 'Medicare'	0.475s	PASSED
12	hasilDate = getText(findTestObject("Make Appointment/hasil_visit_date"))  Text of object 'Object Repository/Make Appointment/hasil_visit_date' is: '04/06/2023'	0.476s	PASSED
13	hasilComment = getText(findTestObject("Make Appointment/hasil_comment"))  Text of object 'Object Repository/Make Appointment/hasil_comment' is: 'Hello World'	0.454s	PASSED
14	assert trim().equalsIgnoreCase(facility.trim())	0.003s	PASSED
15	assert trim().equalsIgnoreCase(readmission.trim())	0.001s	PASSED

## Test Case 2.1 (dinamis)

---

#	Description	Elapsed	Status
16	assert trim().equalsIgnoreCase(healthcare_program.trim())	0.000s	PASSED
17	assert trim().equalsIgnoreCase(date.trim())	0.000s	PASSED
18	assert trim().equalsIgnoreCase(comment.trim())	0.000s	PASSED

# Test Case 2.1 (dinamis)

## Information

ID	Test Cases/Appointment/Test Case 2.1 (dinamis)		
Description	Test Case ketika user membuat appointment dengan data yang valid		
Tag			
Start	2023-08-25 10:36:32	End	2023-08-25 10:36:56
Elapsed	23.220s		
Status	PASSED		

## Details

#	Description	Elapsed	Status
1	callTestCase(findTestCase("Login/Test Case 1.1 (Script)", ["username":username, "password":password], STOP_ON_FAILURE)  Call Test Case 'Test Cases/Login/Test Case 1.1 (Script)' successfully	15.520s	PASSED
2	selectOptionByValue(findTestObject("Make Appointment/select_facility"), facility, false)  All options with value 'Tokyo CURA Healthcare Center' are selected in object 'Object Repository/Make Appointment/select_facility'	0.838s	PASSED
3	if (toString().equalsIgnoreCase("yes"))  Object 'Object Repository/Make Appointment/apply_hospital_readmission' is checked	0.526s	PASSED
4	if (toString().equalsIgnoreCase("medicare"))	0.000s	PASSED
5	else if (toString().equalsIgnoreCase("medicaid"))  Object 'Object Repository/Make Appointment/option_medicaid' is checked	0.512s	PASSED
6	setText(findTestObject("Make Appointment/visit_date_appointment"), date)  Text '04/06/2023' is set on object 'Object Repository/Make Appointment/visit_date_appointment'	1.048s	PASSED

## Test Case 2.1 (dinamis)

#	Description	Elapsed	Status
7	setText(findTestObject("Make Appointment/comment_appointment"), comment)  Text 'Hello World' is set on object 'Object Repository/Make Appointment/comment_appointment'	0.957s	PASSED
8	click(findTestObject("Make Appointment/button_book_appointment"))  Object: 'Object Repository/Make Appointment/button_book_appointment' is clicked on	0.889s	PASSED
9	verifyElementPresent(findTestObject("Make Appointment/verify_appointment_confirmation"), 10)  Object 'Object Repository/Make Appointment/verify_appointment_confirmation' is present	0.541s	PASSED
10	hasilFacility = getText(findTestObject("Object Repository/Make Appointment/hasil_facility"))  Text of object 'Object Repository/Make Appointment/hasil_facility' is: 'Tokyo CURA Healthcare Center'	0.490s	PASSED
11	hasilReadmission = getText(findTestObject("Object Repository/Make Appointment/hasil_readmission"))  Text of object 'Object Repository/Make Appointment/hasil_readmission' is: 'Yes'	0.413s	PASSED
12	hasilProgram = getText(findTestObject("Object Repository/Make Appointment/hasil_program"))  Text of object 'Object Repository/Make Appointment/hasil_program' is: 'Medicaid'	0.441s	PASSED
13	hasilDate = getText(findTestObject("Make Appointment/hasil_visit_date"))  Text of object 'Object Repository/Make Appointment/hasil_visit_date' is: '04/06/2023'	0.433s	PASSED
14	hasilComment = getText(findTestObject("Make Appointment/hasil_comment"))  Text of object 'Object Repository/Make Appointment/hasil_comment' is: 'Hello World'	0.449s	PASSED
15	assert trim().equalsIgnoreCase(facility.trim())	0.000s	PASSED

## Test Case 2.1 (dinamis)

#	Description	Elapsed	Status
16	assert trim().equalsIgnoreCase(readmission.trim())	0.000s	PASSED
17	assert trim().equalsIgnoreCase(healthcare_program.trim())	0.000s	PASSED
18	assert trim().equalsIgnoreCase(date.trim())	0.000s	PASSED
19	assert trim().equalsIgnoreCase(comment.trim())	0.003s	PASSED



# Test Case 2.1 (dinamis)

## Information

ID	Test Cases/Appointment/Test Case 2.1 (dinamis)		
Description	Test Case ketika user membuat appointment dengan data yang valid		
Tag			
Start	2023-08-25 10:36:56	End	2023-08-25 10:37:18
Elapsed	22.398s		
Status	PASSED		

## Details

#	Description	Elapsed	Status
1	callTestCase(findTestCase("Login/Test Case 1.1 (Script)", ["username":username, "password":password], STOP_ON_FAILURE)  Call Test Case 'Test Cases/Login/Test Case 1.1 (Script)' successfully	14.457s	PASSED
2	selectOptionByValue(findTestObject("Make Appointment/select_facility"), facility, false)  All options with value 'Tokyo CURA Healthcare Center' are selected in object 'Object Repository/Make Appointment/select_facility'	0.808s	PASSED
3	if (toString().equalsIgnoreCase("yes"))  Object 'Object Repository/Make Appointment/apply_hospital_readmission' is checked	0.545s	PASSED
4	if (toString().equalsIgnoreCase("medicare"))	0.000s	PASSED
5	else if (toString().equalsIgnoreCase("medicaid"))	0.000s	PASSED
6	else  Object 'Object Repository/Make Appointment/option_none_programs' is checked	0.518s	PASSED

## Test Case 2.1 (dinamis)

#	Description	Elapsed	Status
7	setText(findTestObject("Make Appointment/visit_date_appointment"), date)  Text '04/06/2023' is set on object 'Object Repository/Make Appointment/visit_date_appointment'	1.138s	PASSED
8	setText(findTestObject("Make Appointment/comment_appointment"), comment)  Text 'Hello World' is set on object 'Object Repository/Make Appointment/comment_appointment'	1.088s	PASSED
9	click(findTestObject("Make Appointment/button_book_appointment"))  Object: 'Object Repository/Make Appointment/button_book_appointment' is clicked on	0.992s	PASSED
10	verifyElementPresent(findTestObject("Make Appointment/verify_appointment_confirmation"), 10)  Object 'Object Repository/Make Appointment/verify_appointment_confirmation' is present	0.475s	PASSED
11	hasilFacility = getText(findTestObject("Object Repository/Make Appointment/hasil_facility"))  Text of object 'Object Repository/Make Appointment/hasil_facility' is: 'Tokyo CURA Healthcare Center'	0.457s	PASSED
12	hasilReadmission = getText(findTestObject("Object Repository/Make Appointment/hasil_readmission"))  Text of object 'Object Repository/Make Appointment/hasil_readmission' is: 'Yes'	0.450s	PASSED
13	hasilProgram = getText(findTestObject("Object Repository/Make Appointment/hasil_program"))  Text of object 'Object Repository/Make Appointment/hasil_program' is: 'None'	0.422s	PASSED
14	hasilDate = getText(findTestObject("Make Appointment/hasil_visit_date"))  Text of object 'Object Repository/Make Appointment/hasil_visit_date' is: '04/06/2023'	0.417s	PASSED
15	hasilComment = getText(findTestObject("Make Appointment/hasil_comment"))  Text of object 'Object Repository/Make Appointment/hasil_comment' is: 'Hello World'	0.475s	PASSED

## Test Case 2.1 (dinamis)

---

#	Description	Elapsed	Status
16	assert trim().equalsIgnoreCase(facility.trim())	0.000s	PASSED
17	assert trim().equalsIgnoreCase(readmission.trim())	0.000s	PASSED
18	assert trim().equalsIgnoreCase(healthcare_program.trim())	0.000s	PASSED
19	assert trim().equalsIgnoreCase(date.trim())	0.000s	PASSED
20	assert trim().equalsIgnoreCase(comment.trim())	0.000s	PASSED

# Test Case 2.1 (dinamis)

## Information

ID	Test Cases/Appointment/Test Case 2.1 (dinamis)		
Description	Test Case ketika user membuat appointment dengan data yang valid		
Tag			
Start	2023-08-25 10:37:18	End	2023-08-25 10:37:41
Elapsed	22.690s		
Status	PASSED		

## Details

#	Description	Elapsed	Status
1	callTestCase(findTestCase("Login/Test Case 1.1 (Script)", ["username":username, "password":password], STOP_ON_FAILURE)  Call Test Case 'Test Cases/Login/Test Case 1.1 (Script)' successfully	15.611s	PASSED
2	selectOptionByValue(findTestObject("Make Appointment/select_facility"), facility, false)  All options with value 'Tokyo CURA Healthcare Center' are selected in object 'Object Repository/Make Appointment/select_facility'	0.811s	PASSED
3	if (toString().equalsIgnoreCase("yes"))	0.001s	PASSED
4	if (toString().equalsIgnoreCase("medicare"))  Object 'Object Repository/Make Appointment/option_medicare' is checked	0.432s	PASSED
5	setText(findTestObject("Make Appointment/visit_date_appointment"), date)  Text '04/06/2023' is set on object 'Object Repository/Make Appointment/visit_date_appointment'	1.062s	PASSED
6	setText(findTestObject("Make Appointment/comment_appointment"), comment)  Text 'Hello World' is set on object 'Object Repository/Make Appointment/comment_appointment'	0.922s	PASSED

## Test Case 2.1 (dinamis)

#	Description	Elapsed	Status
7	click(findTestObject("Make Appointment/button_book_appointment"))  Object: 'Object Repository/Make Appointment/button_book_appointment' is clicked on	0.923s	PASSED
8	verifyElementPresent(findTestObject("Make Appointment/verify_appointment_confirmation"), 10)  Object 'Object Repository/Make Appointment/verify_appointment_confirmation' is present	0.522s	PASSED
9	hasilFacility = getText(findTestObject("Object Repository/Make Appointment/hasil_facility"))  Text of object 'Object Repository/Make Appointment/hasil_facility' is: 'Tokyo CURA Healthcare Center'	0.480s	PASSED
10	hasilReadmission = getText(findTestObject("Object Repository/Make Appointment/hasil_readmission"))  Text of object 'Object Repository/Make Appointment/hasil_readmission' is: 'No'	0.426s	PASSED
11	hasilProgram = getText(findTestObject("Object Repository/Make Appointment/hasil_program"))  Text of object 'Object Repository/Make Appointment/hasil_program' is: 'Medicare'	0.437s	PASSED
12	hasilDate = getText(findTestObject("Make Appointment/hasil_visit_date"))  Text of object 'Object Repository/Make Appointment/hasil_visit_date' is: '04/06/2023'	0.438s	PASSED
13	hasilComment = getText(findTestObject("Make Appointment/hasil_comment"))  Text of object 'Object Repository/Make Appointment/hasil_comment' is: 'Hello World'	0.432s	PASSED
14	assert trim().equalsIgnoreCase(facility.trim())	0.001s	PASSED
15	assert trim().equalsIgnoreCase(readmission.trim())	0.000s	PASSED

## Test Case 2.1 (dinamis)

---

#	Description	Elapsed	Status
16	assert trim().equalsIgnoreCase(healthcare_program.trim())	0.000s	PASSED
17	assert trim().equalsIgnoreCase(date.trim())	0.000s	PASSED
18	assert trim().equalsIgnoreCase(comment.trim())	0.000s	PASSED

# Test Case 2.1 (dinamis)

## Information

ID	Test Cases/Appointment/Test Case 2.1 (dinamis)		
Description	Test Case ketika user membuat appointment dengan data yang valid		
Tag			
Start	2023-08-25 10:37:41	End	2023-08-25 10:38:04
Elapsed	23.144s		
Status	PASSED		

## Details

#	Description	Elapsed	Status
1	callTestCase(findTestCase("Login/Test Case 1.1 (Script)", ["username":username, "password":password], STOP_ON_FAILURE)  Call Test Case 'Test Cases/Login/Test Case 1.1 (Script)' successfully	15.890s	PASSED
2	selectOptionByValue(findTestObject("Make Appointment/select_facility"), facility, false)  All options with value 'Tokyo CURA Healthcare Center' are selected in object 'Object Repository/Make Appointment/select_facility'	0.819s	PASSED
3	if (toString().equalsIgnoreCase("yes"))	0.000s	PASSED
4	if (toString().equalsIgnoreCase("medicare"))	0.000s	PASSED
5	else if (toString().equalsIgnoreCase("medicaid"))  Object 'Object Repository/Make Appointment/option_medicaid' is checked	0.524s	PASSED
6	setText(findTestObject("Make Appointment/visit_date_appointment"), date)  Text '04/06/2023' is set on object 'Object Repository/Make Appointment/visit_date_appointment'	1.098s	PASSED

## Test Case 2.1 (dinamis)

#	Description	Elapsed	Status
7	setText(findTestObject("Make Appointment/comment_appointment"), comment)  Text 'Hello World' is set on object 'Object Repository/Make Appointment/comment_appointment'	0.934s	PASSED
8	click(findTestObject("Make Appointment/button_book_appointment"))  Object: 'Object Repository/Make Appointment/button_book_appointment' is clicked on	0.874s	PASSED
9	verifyElementPresent(findTestObject("Make Appointment/verify_appointment_confirmation"), 10)  Object 'Object Repository/Make Appointment/verify_appointment_confirmation' is present	0.506s	PASSED
10	hasilFacility = getText(findTestObject("Object Repository/Make Appointment/hasil_facility"))  Text of object 'Object Repository/Make Appointment/hasil_facility' is: 'Tokyo CURA Healthcare Center'	0.454s	PASSED
11	hasilReadmission = getText(findTestObject("Object Repository/Make Appointment/hasil_readmission"))  Text of object 'Object Repository/Make Appointment/hasil_readmission' is: 'No'	0.446s	PASSED
12	hasilProgram = getText(findTestObject("Object Repository/Make Appointment/hasil_program"))  Text of object 'Object Repository/Make Appointment/hasil_program' is: 'Medicaid'	0.437s	PASSED
13	hasilDate = getText(findTestObject("Make Appointment/hasil_visit_date"))  Text of object 'Object Repository/Make Appointment/hasil_visit_date' is: '04/06/2023'	0.424s	PASSED
14	hasilComment = getText(findTestObject("Make Appointment/hasil_comment"))  Text of object 'Object Repository/Make Appointment/hasil_comment' is: 'Hello World'	0.446s	PASSED
15	assert trim().equalsIgnoreCase(facility.trim())	0.000s	PASSED



## Test Case 2.1 (dinamis)

---

#	Description	Elapsed	Status
16	assert trim().equalsIgnoreCase(readmission.trim())	0.000s	PASSED
17	assert trim().equalsIgnoreCase(healthcare_program.trim())	0.000s	PASSED
18	assert trim().equalsIgnoreCase(date.trim())	0.000s	PASSED
19	assert trim().equalsIgnoreCase(comment.trim())	0.001s	PASSED

# Test Case 2.1 (dinamis)

## Information

ID	Test Cases/Appointment/Test Case 2.1 (dinamis)		
Description	Test Case ketika user membuat appointment dengan data yang valid		
Tag			
Start	2023-08-25 10:38:04	End	2023-08-25 10:38:27
Elapsed	23.220s		
Status	PASSED		

## Details

#	Description	Elapsed	Status
1	callTestCase(findTestCase("Login/Test Case 1.1 (Script)", ["username":username, "password":password], STOP_ON_FAILURE)  Call Test Case 'Test Cases/Login/Test Case 1.1 (Script)' successfully	16.096s	PASSED
2	selectOptionByValue(findTestObject("Make Appointment/select_facility"), facility, false)  All options with value 'Tokyo CURA Healthcare Center' are selected in object 'Object Repository/Make Appointment/select_facility'	0.808s	PASSED
3	if (toString().equalsIgnoreCase("yes"))	0.001s	PASSED
4	if (toString().equalsIgnoreCase("medicare"))	0.000s	PASSED
5	else if (toString().equalsIgnoreCase("medicaid"))	0.001s	PASSED
6	else  Object 'Object Repository/Make Appointment/option_none_programs' is checked	0.527s	PASSED

## Test Case 2.1 (dinamis)

#	Description	Elapsed	Status
7	setText(findTestObject("Make Appointment/visit_date_appointment"), date)  Text '04/06/2023' is set on object 'Object Repository/Make Appointment/visit_date_appointment'	1.069s	PASSED
8	setText(findTestObject("Make Appointment/comment_appointment"), comment)  Text 'Hello World' is set on object 'Object Repository/Make Appointment/comment_appointment'	0.921s	PASSED
9	click(findTestObject("Make Appointment/button_book_appointment"))  Object: 'Object Repository/Make Appointment/button_book_appointment' is clicked on	1.010s	PASSED
10	verifyElementPresent(findTestObject("Make Appointment/verify_appointment_confirmation"), 10)  Object 'Object Repository/Make Appointment/verify_appointment_confirmation' is present	0.470s	PASSED
11	hasilFacility = getText(findTestObject("Object Repository/Make Appointment/hasil_facility"))  Text of object 'Object Repository/Make Appointment/hasil_facility' is: 'Tokyo CURA Healthcare Center'	0.433s	PASSED
12	hasilReadmission = getText(findTestObject("Object Repository/Make Appointment/hasil_readmission"))  Text of object 'Object Repository/Make Appointment/hasil_readmission' is: 'No'	0.458s	PASSED
13	hasilProgram = getText(findTestObject("Object Repository/Make Appointment/hasil_program"))  Text of object 'Object Repository/Make Appointment/hasil_program' is: 'None'	0.428s	PASSED
14	hasilDate = getText(findTestObject("Make Appointment/hasil_visit_date"))  Text of object 'Object Repository/Make Appointment/hasil_visit_date' is: '04/06/2023'	0.449s	PASSED
15	hasilComment = getText(findTestObject("Make Appointment/hasil_comment"))  Text of object 'Object Repository/Make Appointment/hasil_comment' is: 'Hello World'	0.429s	PASSED

## Test Case 2.1 (dinamis)

#	Description	Elapsed	Status
16	assert trim().equalsIgnoreCase(facility.trim())	0.001s	PASSED
17	assert trim().equalsIgnoreCase(readmission.trim())	0.000s	PASSED
18	assert trim().equalsIgnoreCase(healthcare_program.trim())	0.000s	PASSED
19	assert trim().equalsIgnoreCase(date.trim())	0.000s	PASSED
20	assert trim().equalsIgnoreCase(comment.trim())	0.000s	PASSED

# Test Case 2.1 (dinamis)

## Information

ID	Test Cases/Appointment/Test Case 2.1 (dinamis)		
Description	Test Case ketika user membuat appointment dengan data yang valid		
Tag			
Start	2023-08-25 10:38:27	End	2023-08-25 10:38:50
Elapsed	22.902s		
Status	PASSED		

## Details

#	Description	Elapsed	Status
1	callTestCase(findTestCase("Login/Test Case 1.1 (Script)", ["username":username, "password":password], STOP_ON_FAILURE)  Call Test Case 'Test Cases/Login/Test Case 1.1 (Script)' successfully	15.066s	PASSED
2	selectOptionByValue(findTestObject("Make Appointment/select_facility"), facility, false)  All options with value 'Hongkong CURA Healthcare Center' are selected in object 'Object Repository/Make Appointment/select_facility'	0.890s	PASSED
3	if (toString().equalsIgnoreCase("yes"))  Object 'Object Repository/Make Appointment/apply_hospital_readmission' is checked	0.580s	PASSED
4	if (toString().equalsIgnoreCase("medicare"))  Object 'Object Repository/Make Appointment/option_medicare' is checked	0.483s	PASSED
5	setText(findTestObject("Make Appointment/visit_date_appointment"), date)  Text '04/06/2023' is set on object 'Object Repository/Make Appointment/visit_date_appointment'	1.085s	PASSED
6	setText(findTestObject("Make Appointment/comment_appointment"), comment)  Text 'Hello World' is set on object 'Object Repository/Make Appointment/comment_appointment'	0.967s	PASSED

## Test Case 2.1 (dinamis)

#	Description	Elapsed	Status
7	click(findTestObject("Make Appointment/button_book_appointment"))  Object: 'Object Repository/Make Appointment/button_book_appointment' is clicked on	0.932s	PASSED
8	verifyElementPresent(findTestObject("Make Appointment/verify_appointment_confirmation"), 10)  Object 'Object Repository/Make Appointment/verify_appointment_confirmation' is present	0.533s	PASSED
9	hasilFacility = getText(findTestObject("Object Repository/Make Appointment/hasil_facility"))  Text of object 'Object Repository/Make Appointment/hasil_facility' is: 'Hongkong CURA Healthcare Center'	0.474s	PASSED
10	hasilReadmission = getText(findTestObject("Object Repository/Make Appointment/hasil_readmission"))  Text of object 'Object Repository/Make Appointment/hasil_readmission' is: 'Yes'	0.440s	PASSED
11	hasilProgram = getText(findTestObject("Object Repository/Make Appointment/hasil_program"))  Text of object 'Object Repository/Make Appointment/hasil_program' is: 'Medicare'	0.427s	PASSED
12	hasilDate = getText(findTestObject("Make Appointment/hasil_visit_date"))  Text of object 'Object Repository/Make Appointment/hasil_visit_date' is: '04/06/2023'	0.449s	PASSED
13	hasilComment = getText(findTestObject("Make Appointment/hasil_comment"))  Text of object 'Object Repository/Make Appointment/hasil_comment' is: 'Hello World'	0.451s	PASSED
14	assert trim().equalsIgnoreCase(facility.trim())	0.000s	PASSED
15	assert trim().equalsIgnoreCase(readmission.trim())	0.000s	PASSED

## Test Case 2.1 (dinamis)

---

#	Description	Elapsed	Status
16	assert trim().equalsIgnoreCase(healthcare_program.trim())	0.000s	PASSED
17	assert trim().equalsIgnoreCase(date.trim())	0.000s	PASSED
18	assert trim().equalsIgnoreCase(comment.trim())	0.000s	PASSED

# Test Case 2.1 (dinamis)

## Information

ID	Test Cases/Appointment/Test Case 2.1 (dinamis)		
Description	Test Case ketika user membuat appointment dengan data yang valid		
Tag			
Start	2023-08-25 10:38:50	End	2023-08-25 10:39:14
Elapsed	23.166s		
Status	PASSED		

## Details

#	Description	Elapsed	Status
1	callTestCase(findTestCase("Login/Test Case 1.1 (Script)", ["username":username, "password":password], STOP_ON_FAILURE)  Call Test Case 'Test Cases/Login/Test Case 1.1 (Script)' successfully	15.626s	PASSED
2	selectOptionByValue(findTestObject("Make Appointment/select_facility"), facility, false)  All options with value 'Hongkong CURA Healthcare Center' are selected in object 'Object Repository/Make Appointment/select_facility'	0.830s	PASSED
3	if (toString().equalsIgnoreCase("yes"))  Object 'Object Repository/Make Appointment/apply_hospital_readmission' is checked	0.531s	PASSED
4	if (toString().equalsIgnoreCase("medicare"))	0.001s	PASSED
5	else if (toString().equalsIgnoreCase("medicaid"))  Object 'Object Repository/Make Appointment/option_medicaid' is checked	0.537s	PASSED
6	setText(findTestObject("Make Appointment/visit_date_appointment"), date)  Text '04/06/2023' is set on object 'Object Repository/Make Appointment/visit_date_appointment'	1.072s	PASSED



## Test Case 2.1 (dinamis)

#	Description	Elapsed	Status
7	setText(findTestObject("Make Appointment/comment_appointment"), comment)  Text 'Hello World' is set on object 'Object Repository/Make Appointment/comment_appointment'	0.906s	PASSED
8	click(findTestObject("Make Appointment/button_book_appointment"))  Object: 'Object Repository/Make Appointment/button_book_appointment' is clicked on	0.856s	PASSED
9	verifyElementPresent(findTestObject("Make Appointment/verify_appointment_confirmation"), 10)  Object 'Object Repository/Make Appointment/verify_appointment_confirmation' is present	0.509s	PASSED
10	hasilFacility = getText(findTestObject("Object Repository/Make Appointment/hasil_facility"))  Text of object 'Object Repository/Make Appointment/hasil_facility' is: 'Hongkong CURA Healthcare Center'	0.430s	PASSED
11	hasilReadmission = getText(findTestObject("Object Repository/Make Appointment/hasil_readmission"))  Text of object 'Object Repository/Make Appointment/hasil_readmission' is: 'Yes'	0.419s	PASSED
12	hasilProgram = getText(findTestObject("Object Repository/Make Appointment/hasil_program"))  Text of object 'Object Repository/Make Appointment/hasil_program' is: 'Medicaid'	0.447s	PASSED
13	hasilDate = getText(findTestObject("Make Appointment/hasil_visit_date"))  Text of object 'Object Repository/Make Appointment/hasil_visit_date' is: '04/06/2023'	0.426s	PASSED
14	hasilComment = getText(findTestObject("Make Appointment/hasil_comment"))  Text of object 'Object Repository/Make Appointment/hasil_comment' is: 'Hello World'	0.442s	PASSED
15	assert trim().equalsIgnoreCase(facility.trim())	0.001s	PASSED

## Test Case 2.1 (dinamis)

---

#	Description	Elapsed	Status
16	assert trim().equalsIgnoreCase(readmission.trim())	0.000s	PASSED
17	assert trim().equalsIgnoreCase(healthcare_program.trim())	0.000s	PASSED
18	assert trim().equalsIgnoreCase(date.trim())	0.000s	PASSED
19	assert trim().equalsIgnoreCase(comment.trim())	0.000s	PASSED

# Test Case 2.1 (dinamis)

## Information

ID	Test Cases/Appointment/Test Case 2.1 (dinamis)		
Description	Test Case ketika user membuat appointment dengan data yang valid		
Tag			
Start	2023-08-25 10:39:14	End	2023-08-25 10:39:37
Elapsed	23.317s		
Status	PASSED		

## Details

#	Description	Elapsed	Status
1	callTestCase(findTestCase("Login/Test Case 1.1 (Script)", ["username":username, "password":password], STOP_ON_FAILURE)  Call Test Case 'Test Cases/Login/Test Case 1.1 (Script)' successfully	15.594s	PASSED
2	selectOptionByValue(findTestObject("Make Appointment/select_facility"), facility, false)  All options with value 'Hongkong CURA Healthcare Center' are selected in object 'Object Repository/Make Appointment/select_facility'	0.845s	PASSED
3	if (toString().equalsIgnoreCase("yes"))  Object 'Object Repository/Make Appointment/apply_hospital_readmission' is checked	0.545s	PASSED
4	if (toString().equalsIgnoreCase("medicare"))	0.000s	PASSED
5	else if (toString().equalsIgnoreCase("medicaid"))	0.000s	PASSED
6	else  Object 'Object Repository/Make Appointment/option_none_programs' is checked	0.561s	PASSED

## Test Case 2.1 (dinamis)

#	Description	Elapsed	Status
7	setText(findTestObject("Make Appointment/visit_date_appointment"), date)  Text '04/06/2023' is set on object 'Object Repository/Make Appointment/visit_date_appointment'	1.041s	PASSED
8	setText(findTestObject("Make Appointment/comment_appointment"), comment)  Text 'Hello World' is set on object 'Object Repository/Make Appointment/comment_appointment'	1.006s	PASSED
9	click(findTestObject("Make Appointment/button_book_appointment"))  Object: 'Object Repository/Make Appointment/button_book_appointment' is clicked on	0.897s	PASSED
10	verifyElementPresent(findTestObject("Make Appointment/verify_appointment_confirmation"), 10)  Object 'Object Repository/Make Appointment/verify_appointment_confirmation' is present	0.516s	PASSED
11	hasilFacility = getText(findTestObject("Object Repository/Make Appointment/hasil_facility"))  Text of object 'Object Repository/Make Appointment/hasil_facility' is: 'Hongkong CURA Healthcare Center'	0.445s	PASSED
12	hasilReadmission = getText(findTestObject("Object Repository/Make Appointment/hasil_readmission"))  Text of object 'Object Repository/Make Appointment/hasil_readmission' is: 'Yes'	0.420s	PASSED
13	hasilProgram = getText(findTestObject("Object Repository/Make Appointment/hasil_program"))  Text of object 'Object Repository/Make Appointment/hasil_program' is: 'None'	0.448s	PASSED
14	hasilDate = getText(findTestObject("Make Appointment/hasil_visit_date"))  Text of object 'Object Repository/Make Appointment/hasil_visit_date' is: '04/06/2023'	0.452s	PASSED
15	hasilComment = getText(findTestObject("Make Appointment/hasil_comment"))  Text of object 'Object Repository/Make Appointment/hasil_comment' is: 'Hello World'	0.433s	PASSED

## Test Case 2.1 (dinamis)

#	Description	Elapsed	Status
16	assert trim().equalsIgnoreCase(facility.trim())	0.000s	PASSED
17	assert trim().equalsIgnoreCase(readmission.trim())	0.000s	PASSED
18	assert trim().equalsIgnoreCase(healthcare_program.trim())	0.001s	PASSED
19	assert trim().equalsIgnoreCase(date.trim())	0.000s	PASSED
20	assert trim().equalsIgnoreCase(comment.trim())	0.000s	PASSED

# Test Case 2.1 (dinamis)

## Information

ID	Test Cases/Appointment/Test Case 2.1 (dinamis)		
Description	Test Case ketika user membuat appointment dengan data yang valid		
Tag			
Start	2023-08-25 10:39:37	End	2023-08-25 10:39:59
Elapsed	22.255s		
Status	PASSED		

## Details

#	Description	Elapsed	Status
1	callTestCase(findTestCase("Login/Test Case 1.1 (Script)", ["username":username, "password":password], STOP_ON_FAILURE)  Call Test Case 'Test Cases/Login/Test Case 1.1 (Script)' successfully	15.201s	PASSED
2	selectOptionByValue(findTestObject("Make Appointment/select_facility"), facility, false)  All options with value 'Hongkong CURA Healthcare Center' are selected in object 'Object Repository/Make Appointment/select_facility'	0.879s	PASSED
3	if (toString().equalsIgnoreCase("yes"))	0.000s	PASSED
4	if (toString().equalsIgnoreCase("medicare"))  Object 'Object Repository/Make Appointment/option_medicare' is checked	0.475s	PASSED
5	setText(findTestObject("Make Appointment/visit_date_appointment"), date)  Text '04/06/2023' is set on object 'Object Repository/Make Appointment/visit_date_appointment'	1.040s	PASSED
6	setText(findTestObject("Make Appointment/comment_appointment"), comment)  Text 'Hello World' is set on object 'Object Repository/Make Appointment/comment_appointment'	0.928s	PASSED

## Test Case 2.1 (dinamis)

#	Description	Elapsed	Status
7	click(findTestObject("Make Appointment/button_book_appointment"))  Object: 'Object Repository/Make Appointment/button_book_appointment' is clicked on	0.906s	PASSED
8	verifyElementPresent(findTestObject("Make Appointment/verify_appointment_confirmation"), 10)  Object 'Object Repository/Make Appointment/verify_appointment_confirmation' is present	0.507s	PASSED
9	hasilFacility = getText(findTestObject("Object Repository/Make Appointment/hasil_facility"))  Text of object 'Object Repository/Make Appointment/hasil_facility' is: 'Hongkong CURA Healthcare Center'	0.460s	PASSED
10	hasilReadmission = getText(findTestObject("Object Repository/Make Appointment/hasil_readmission"))  Text of object 'Object Repository/Make Appointment/hasil_readmission' is: 'No'	0.434s	PASSED
11	hasilProgram = getText(findTestObject("Object Repository/Make Appointment/hasil_program"))  Text of object 'Object Repository/Make Appointment/hasil_program' is: 'Medicare'	0.446s	PASSED
12	hasilDate = getText(findTestObject("Make Appointment/hasil_visit_date"))  Text of object 'Object Repository/Make Appointment/hasil_visit_date' is: '04/06/2023'	0.447s	PASSED
13	hasilComment = getText(findTestObject("Make Appointment/hasil_comment"))  Text of object 'Object Repository/Make Appointment/hasil_comment' is: 'Hello World'	0.423s	PASSED
14	assert trim().equalsIgnoreCase(facility.trim())	0.000s	PASSED
15	assert trim().equalsIgnoreCase(readmission.trim())	0.000s	PASSED

## Test Case 2.1 (dinamis)

---

#	Description	Elapsed	Status
16	assert trim().equalsIgnoreCase(healthcare_program.trim())	0.000s	PASSED
17	assert trim().equalsIgnoreCase(date.trim())	0.000s	PASSED
18	assert trim().equalsIgnoreCase(comment.trim())	0.000s	PASSED



# Test Case 2.1 (dinamis)

## Information

ID	Test Cases/Appointment/Test Case 2.1 (dinamis)		
Description	Test Case ketika user membuat appointment dengan data yang valid		
Tag			
Start	2023-08-25 10:39:59	End	2023-08-25 10:40:23
Elapsed	23.336s		
Status	PASSED		

## Details

#	Description	Elapsed	Status
1	callTestCase(findTestCase("Login/Test Case 1.1 (Script)", ["username":username, "password":password], STOP_ON_FAILURE)  Call Test Case 'Test Cases/Login/Test Case 1.1 (Script)' successfully	16.203s	PASSED
2	selectOptionByValue(findTestObject("Make Appointment/select_facility"), facility, false)  All options with value 'Hongkong CURA Healthcare Center' are selected in object 'Object Repository/Make Appointment/select_facility'	0.844s	PASSED
3	if (toString().equalsIgnoreCase("yes"))	0.001s	PASSED
4	if (toString().equalsIgnoreCase("medicare"))	0.000s	PASSED
5	else if (toString().equalsIgnoreCase("medicaid"))  Object 'Object Repository/Make Appointment/option_medicaid' is checked	0.517s	PASSED
6	setText(findTestObject("Make Appointment/visit_date_appointment"), date)  Text '04/06/2023' is set on object 'Object Repository/Make Appointment/visit_date_appointment'	1.101s	PASSED

## Test Case 2.1 (dinamis)

#	Description	Elapsed	Status
7	setText(findTestObject("Make Appointment/comment_appointment"), comment)  Text 'Hello World' is set on object 'Object Repository/Make Appointment/comment_appointment'	0.951s	PASSED
8	click(findTestObject("Make Appointment/button_book_appointment"))  Object: 'Object Repository/Make Appointment/button_book_appointment' is clicked on	0.930s	PASSED
9	verifyElementPresent(findTestObject("Make Appointment/verify_appointment_confirmation"), 10)  Object 'Object Repository/Make Appointment/verify_appointment_confirmation' is present	0.525s	PASSED
10	hasilFacility = getText(findTestObject("Object Repository/Make Appointment/hasil_facility"))  Text of object 'Object Repository/Make Appointment/hasil_facility' is: 'Hongkong CURA Healthcare Center'	0.431s	PASSED
11	hasilReadmission = getText(findTestObject("Object Repository/Make Appointment/hasil_readmission"))  Text of object 'Object Repository/Make Appointment/hasil_readmission' is: 'No'	0.448s	PASSED
12	hasilProgram = getText(findTestObject("Object Repository/Make Appointment/hasil_program"))  Text of object 'Object Repository/Make Appointment/hasil_program' is: 'Medicaid'	0.404s	PASSED
13	hasilDate = getText(findTestObject("Make Appointment/hasil_visit_date"))  Text of object 'Object Repository/Make Appointment/hasil_visit_date' is: '04/06/2023'	0.416s	PASSED
14	hasilComment = getText(findTestObject("Make Appointment/hasil_comment"))  Text of object 'Object Repository/Make Appointment/hasil_comment' is: 'Hello World'	0.428s	PASSED
15	assert trim().equalsIgnoreCase(facility.trim())	0.000s	PASSED

## Test Case 2.1 (dinamis)

#	Description	Elapsed	Status
16	assert trim().equalsIgnoreCase(readmission.trim())	0.002s	PASSED
17	assert trim().equalsIgnoreCase(healthcare_program.trim())	0.000s	PASSED
18	assert trim().equalsIgnoreCase(date.trim())	0.000s	PASSED
19	assert trim().equalsIgnoreCase(comment.trim())	0.000s	PASSED

# Test Case 2.1 (dinamis)

## Information

ID	Test Cases/Appointment/Test Case 2.1 (dinamis)		
Description	Test Case ketika user membuat appointment dengan data yang valid		
Tag			
Start	2023-08-25 10:40:23	End	2023-08-25 10:40:47
Elapsed	24.514s		
Status	PASSED		

## Details

#	Description	Elapsed	Status
1	callTestCase(findTestCase("Login/Test Case 1.1 (Script)", ["username":username, "password":password], STOP_ON_FAILURE)  Call Test Case 'Test Cases/Login/Test Case 1.1 (Script)' successfully	16.819s	PASSED
2	selectOptionByValue(findTestObject("Make Appointment/select_facility"), facility, false)  All options with value 'Seoul CURA Healthcare Center' are selected in object 'Object Repository/Make Appointment/select_facility'	0.819s	PASSED
3	if (toString().equalsIgnoreCase("yes"))  Object 'Object Repository/Make Appointment/apply_hospital_readmission' is checked	0.562s	PASSED
4	if (toString().equalsIgnoreCase("medicare"))  Object 'Object Repository/Make Appointment/option_medicare' is checked	0.469s	PASSED
5	setText(findTestObject("Make Appointment/visit_date_appointment"), date)  Text '04/06/2023' is set on object 'Object Repository/Make Appointment/visit_date_appointment'	1.032s	PASSED
6	setText(findTestObject("Make Appointment/comment_appointment"), comment)  Text 'Hello World' is set on object 'Object Repository/Make Appointment/comment_appointment'	0.947s	PASSED

## Test Case 2.1 (dinamis)

#	Description	Elapsed	Status
7	click(findTestObject("Make Appointment/button_book_appointment"))  Object: 'Object Repository/Make Appointment/button_book_appointment' is clicked on	1.100s	PASSED
8	verifyElementPresent(findTestObject("Make Appointment/verify_appointment_confirmation"), 10)  Object 'Object Repository/Make Appointment/verify_appointment_confirmation' is present	0.458s	PASSED
9	hasilFacility = getText(findTestObject("Object Repository/Make Appointment/hasil_facility"))  Text of object 'Object Repository/Make Appointment/hasil_facility' is: 'Seoul CURA Healthcare Center'	0.459s	PASSED
10	hasilReadmission = getText(findTestObject("Object Repository/Make Appointment/hasil_readmission"))  Text of object 'Object Repository/Make Appointment/hasil_readmission' is: 'Yes'	0.457s	PASSED
11	hasilProgram = getText(findTestObject("Object Repository/Make Appointment/hasil_program"))  Text of object 'Object Repository/Make Appointment/hasil_program' is: 'Medicare'	0.429s	PASSED
12	hasilDate = getText(findTestObject("Make Appointment/hasil_visit_date"))  Text of object 'Object Repository/Make Appointment/hasil_visit_date' is: '04/06/2023'	0.426s	PASSED
13	hasilComment = getText(findTestObject("Make Appointment/hasil_comment"))  Text of object 'Object Repository/Make Appointment/hasil_comment' is: 'Hello World'	0.436s	PASSED
14	assert trim().equalsIgnoreCase(facility.trim())	0.000s	PASSED
15	assert trim().equalsIgnoreCase(readmission.trim())	0.000s	PASSED

## Test Case 2.1 (dinamis)

---

#	Description	Elapsed	Status
16	assert trim().equalsIgnoreCase(healthcare_program.trim())	0.001s	PASSED
17	assert trim().equalsIgnoreCase(date.trim())	0.000s	PASSED
18	assert trim().equalsIgnoreCase(comment.trim())	0.001s	PASSED

# Test Case 2.1 (dinamis)

## Information

ID	Test Cases/Appointment/Test Case 2.1 (dinamis)		
Description	Test Case ketika user membuat appointment dengan data yang valid		
Tag			
Start	2023-08-25 10:40:47	End	2023-08-25 10:41:11
Elapsed	23.741s		
Status	PASSED		

## Details

#	Description	Elapsed	Status
1	callTestCase(findTestCase("Login/Test Case 1.1 (Script)", ["username":username, "password":password], STOP_ON_FAILURE)  Call Test Case 'Test Cases/Login/Test Case 1.1 (Script)' successfully	15.936s	PASSED
2	selectOptionByValue(findTestObject("Make Appointment/select_facility"), facility, false)  All options with value 'Seoul CURA Healthcare Center' are selected in object 'Object Repository/Make Appointment/select_facility'	0.844s	PASSED
3	if (toString().equalsIgnoreCase("yes"))  Object 'Object Repository/Make Appointment/apply_hospital_readmission' is checked	0.589s	PASSED
4	if (toString().equalsIgnoreCase("medicare"))	0.000s	PASSED
5	else if (toString().equalsIgnoreCase("medicaid"))  Object 'Object Repository/Make Appointment/option_medicaid' is checked	0.535s	PASSED
6	setText(findTestObject("Make Appointment/visit_date_appointment"), date)  Text '04/06/2023' is set on object 'Object Repository/Make Appointment/visit_date_appointment'	1.094s	PASSED

## Test Case 2.1 (dinamis)

#	Description	Elapsed	Status
7	setText(findTestObject("Make Appointment/comment_appointment"), comment)  Text 'Hello World' is set on object 'Object Repository/Make Appointment/comment_appointment'	0.924s	PASSED
8	click(findTestObject("Make Appointment/button_book_appointment"))  Object: 'Object Repository/Make Appointment/button_book_appointment' is clicked on	0.942s	PASSED
9	verifyElementPresent(findTestObject("Make Appointment/verify_appointment_confirmation"), 10)  Object 'Object Repository/Make Appointment/verify_appointment_confirmation' is present	0.537s	PASSED
10	hasilFacility = getText(findTestObject("Object Repository/Make Appointment/hasil_facility"))  Text of object 'Object Repository/Make Appointment/hasil_facility' is: 'Seoul CURA Healthcare Center'	0.464s	PASSED
11	hasilReadmission = getText(findTestObject("Object Repository/Make Appointment/hasil_readmission"))  Text of object 'Object Repository/Make Appointment/hasil_readmission' is: 'Yes'	0.434s	PASSED
12	hasilProgram = getText(findTestObject("Object Repository/Make Appointment/hasil_program"))  Text of object 'Object Repository/Make Appointment/hasil_program' is: 'Medicaid'	0.463s	PASSED
13	hasilDate = getText(findTestObject("Make Appointment/hasil_visit_date"))  Text of object 'Object Repository/Make Appointment/hasil_visit_date' is: '04/06/2023'	0.453s	PASSED
14	hasilComment = getText(findTestObject("Make Appointment/hasil_comment"))  Text of object 'Object Repository/Make Appointment/hasil_comment' is: 'Hello World'	0.420s	PASSED
15	assert trim().equalsIgnoreCase(facility.trim())	0.000s	PASSED



## Test Case 2.1 (dinamis)

---

#	Description	Elapsed	Status
16	assert trim().equalsIgnoreCase(readmission.trim())	0.000s	PASSED
17	assert trim().equalsIgnoreCase(healthcare_program.trim())	0.001s	PASSED
18	assert trim().equalsIgnoreCase(date.trim())	0.000s	PASSED
19	assert trim().equalsIgnoreCase(comment.trim())	0.000s	PASSED

# Test Case 2.1 (dinamis)

## Information

ID	Test Cases/Appointment/Test Case 2.1 (dinamis)		
Description	Test Case ketika user membuat appointment dengan data yang valid		
Tag			
Start	2023-08-25 10:41:11	End	2023-08-25 10:41:35
Elapsed	23.616s		
Status	PASSED		

## Details

#	Description	Elapsed	Status
1	callTestCase(findTestCase("Login/Test Case 1.1 (Script)", ["username":username, "password":password], STOP_ON_FAILURE)  Call Test Case 'Test Cases/Login/Test Case 1.1 (Script)' successfully	15.867s	PASSED
2	selectOptionByValue(findTestObject("Make Appointment/select_facility"), facility, false)  All options with value 'Seoul CURA Healthcare Center' are selected in object 'Object Repository/Make Appointment/select_facility'	0.887s	PASSED
3	if (toString().equalsIgnoreCase("yes"))  Object 'Object Repository/Make Appointment/apply_hospital_readmission' is checked	0.519s	PASSED
4	if (toString().equalsIgnoreCase("medicare"))	0.001s	PASSED
5	else if (toString().equalsIgnoreCase("medicaid"))	0.001s	PASSED
6	else  Object 'Object Repository/Make Appointment/option_none_programs' is checked	0.559s	PASSED

## Test Case 2.1 (dinamis)

#	Description	Elapsed	Status
7	setText(findTestObject("Make Appointment/visit_date_appointment"), date)  Text '04/06/2023' is set on object 'Object Repository/Make Appointment/visit_date_appointment'	1.076s	PASSED
8	setText(findTestObject("Make Appointment/comment_appointment"), comment)  Text 'Hello World' is set on object 'Object Repository/Make Appointment/comment_appointment'	0.997s	PASSED
9	click(findTestObject("Make Appointment/button_book_appointment"))  Object: 'Object Repository/Make Appointment/button_book_appointment' is clicked on	0.967s	PASSED
10	verifyElementPresent(findTestObject("Make Appointment/verify_appointment_confirmation"), 10)  Object 'Object Repository/Make Appointment/verify_appointment_confirmation' is present	0.469s	PASSED
11	hasilFacility = getText(findTestObject("Object Repository/Make Appointment/hasil_facility"))  Text of object 'Object Repository/Make Appointment/hasil_facility' is: 'Seoul CURA Healthcare Center'	0.452s	PASSED
12	hasilReadmission = getText(findTestObject("Object Repository/Make Appointment/hasil_readmission"))  Text of object 'Object Repository/Make Appointment/hasil_readmission' is: 'Yes'	0.412s	PASSED
13	hasilProgram = getText(findTestObject("Object Repository/Make Appointment/hasil_program"))  Text of object 'Object Repository/Make Appointment/hasil_program' is: 'None'	0.422s	PASSED
14	hasilDate = getText(findTestObject("Make Appointment/hasil_visit_date"))  Text of object 'Object Repository/Make Appointment/hasil_visit_date' is: '04/06/2023'	0.448s	PASSED
15	hasilComment = getText(findTestObject("Make Appointment/hasil_comment"))  Text of object 'Object Repository/Make Appointment/hasil_comment' is: 'Hello World'	0.437s	PASSED

## Test Case 2.1 (dinamis)

#	Description	Elapsed	Status
16	assert trim().equalsIgnoreCase(facility.trim())	0.000s	PASSED
17	assert trim().equalsIgnoreCase(readmission.trim())	0.000s	PASSED
18	assert trim().equalsIgnoreCase(healthcare_program.trim())	0.001s	PASSED
19	assert trim().equalsIgnoreCase(date.trim())	0.000s	PASSED
20	assert trim().equalsIgnoreCase(comment.trim())	0.000s	PASSED

# Test Case 2.1 (dinamis)

## Information

ID	Test Cases/Appointment/Test Case 2.1 (dinamis)		
Description	Test Case ketika user membuat appointment dengan data yang valid		
Tag			
Start	2023-08-25 10:41:35	End	2023-08-25 10:41:58
Elapsed	22.633s		
Status	PASSED		

## Details

#	Description	Elapsed	Status
1	callTestCase(findTestCase("Login/Test Case 1.1 (Script)", ["username":username, "password":password], STOP_ON_FAILURE)  Call Test Case 'Test Cases/Login/Test Case 1.1 (Script)' successfully	15.641s	PASSED
2	selectOptionByValue(findTestObject("Make Appointment/select_facility"), facility, false)  All options with value 'Seoul CURA Healthcare Center' are selected in object 'Object Repository/Make Appointment/select_facility'	0.832s	PASSED
3	if (toString().equalsIgnoreCase("yes"))	0.000s	PASSED
4	if (toString().equalsIgnoreCase("medicare"))  Object 'Object Repository/Make Appointment/option_medicare' is checked	0.485s	PASSED
5	setText(findTestObject("Make Appointment/visit_date_appointment"), date)  Text '04/06/2023' is set on object 'Object Repository/Make Appointment/visit_date_appointment'	1.054s	PASSED
6	setText(findTestObject("Make Appointment/comment_appointment"), comment)  Text 'Hello World' is set on object 'Object Repository/Make Appointment/comment_appointment'	0.903s	PASSED

## Test Case 2.1 (dinamis)

#	Description	Elapsed	Status
7	click(findTestObject("Make Appointment/button_book_appointment"))  Object: 'Object Repository/Make Appointment/button_book_appointment' is clicked on	0.879s	PASSED
8	verifyElementPresent(findTestObject("Make Appointment/verify_appointment_confirmation"), 10)  Object 'Object Repository/Make Appointment/verify_appointment_confirmation' is present	0.510s	PASSED
9	hasilFacility = getText(findTestObject("Object Repository/Make Appointment/hasil_facility"))  Text of object 'Object Repository/Make Appointment/hasil_facility' is: 'Seoul CURA Healthcare Center'	0.463s	PASSED
10	hasilReadmission = getText(findTestObject("Object Repository/Make Appointment/hasil_readmission"))  Text of object 'Object Repository/Make Appointment/hasil_readmission' is: 'No'	0.406s	PASSED
11	hasilProgram = getText(findTestObject("Object Repository/Make Appointment/hasil_program"))  Text of object 'Object Repository/Make Appointment/hasil_program' is: 'Medicare'	0.420s	PASSED
12	hasilDate = getText(findTestObject("Make Appointment/hasil_visit_date"))  Text of object 'Object Repository/Make Appointment/hasil_visit_date' is: '04/06/2023'	0.408s	PASSED
13	hasilComment = getText(findTestObject("Make Appointment/hasil_comment"))  Text of object 'Object Repository/Make Appointment/hasil_comment' is: 'Hello World'	0.462s	PASSED
14	assert trim().equalsIgnoreCase(facility.trim())	0.002s	PASSED
15	assert trim().equalsIgnoreCase(readmission.trim())	0.000s	PASSED

## Test Case 2.1 (dinamis)

---

#	Description	Elapsed	Status
16	assert trim().equalsIgnoreCase(healthcare_program.trim())	0.000s	PASSED
17	assert trim().equalsIgnoreCase(date.trim())	0.001s	PASSED
18	assert trim().equalsIgnoreCase(comment.trim())	0.000s	PASSED

# Test Case 2.1 (dinamis)

## Information

ID	Test Cases/Appointment/Test Case 2.1 (dinamis)		
Description	Test Case ketika user membuat appointment dengan data yang valid		
Tag			
Start	2023-08-25 10:41:58	End	2023-08-25 10:42:21
Elapsed	23.060s		
Status	PASSED		

## Details

#	Description	Elapsed	Status
1	callTestCase(findTestCase("Login/Test Case 1.1 (Script)", ["username":username, "password":password], STOP_ON_FAILURE)  Call Test Case 'Test Cases/Login/Test Case 1.1 (Script)' successfully	15.839s	PASSED
2	selectOptionByValue(findTestObject("Make Appointment/select_facility"), facility, false)  All options with value 'Seoul CURA Healthcare Center' are selected in object 'Object Repository/Make Appointment/select_facility'	0.855s	PASSED
3	if (toString().equalsIgnoreCase("yes"))	0.000s	PASSED
4	if (toString().equalsIgnoreCase("medicare"))	0.000s	PASSED
5	else if (toString().equalsIgnoreCase("medicaid"))  Object 'Object Repository/Make Appointment/option_medicaid' is checked	0.519s	PASSED
6	setText(findTestObject("Make Appointment/visit_date_appointment"), date)  Text '04/06/2023' is set on object 'Object Repository/Make Appointment/visit_date_appointment'	1.064s	PASSED



## Test Case 2.1 (dinamis)

#	Description	Elapsed	Status
7	setText(findTestObject("Make Appointment/comment_appointment"), comment)  Text 'Hello World' is set on object 'Object Repository/Make Appointment/comment_appointment'	0.939s	PASSED
8	click(findTestObject("Make Appointment/button_book_appointment"))  Object: 'Object Repository/Make Appointment/button_book_appointment' is clicked on	0.911s	PASSED
9	verifyElementPresent(findTestObject("Make Appointment/verify_appointment_confirmation"), 10)  Object 'Object Repository/Make Appointment/verify_appointment_confirmation' is present	0.512s	PASSED
10	hasilFacility = getText(findTestObject("Object Repository/Make Appointment/hasil_facility"))  Text of object 'Object Repository/Make Appointment/hasil_facility' is: 'Seoul CURA Healthcare Center'	0.462s	PASSED
11	hasilReadmission = getText(findTestObject("Object Repository/Make Appointment/hasil_readmission"))  Text of object 'Object Repository/Make Appointment/hasil_readmission' is: 'No'	0.444s	PASSED
12	hasilProgram = getText(findTestObject("Object Repository/Make Appointment/hasil_program"))  Text of object 'Object Repository/Make Appointment/hasil_program' is: 'Medicaid'	0.489s	PASSED
13	hasilDate = getText(findTestObject("Make Appointment/hasil_visit_date"))  Text of object 'Object Repository/Make Appointment/hasil_visit_date' is: '04/06/2023'	0.442s	PASSED
14	hasilComment = getText(findTestObject("Make Appointment/hasil_comment"))  Text of object 'Object Repository/Make Appointment/hasil_comment' is: 'Hello World'	0.446s	PASSED
15	assert trim().equalsIgnoreCase(facility.trim())	0.001s	PASSED

## Test Case 2.1 (dinamis)

---

#	Description	Elapsed	Status
16	assert trim().equalsIgnoreCase(readmission.trim())	0.000s	PASSED
17	assert trim().equalsIgnoreCase(healthcare_program.trim())	0.000s	PASSED
18	assert trim().equalsIgnoreCase(date.trim())	0.000s	PASSED
19	assert trim().equalsIgnoreCase(comment.trim())	0.000s	PASSED

# Test Case 2.1 (dinamis)

## Information

ID	Test Cases/Appointment/Test Case 2.1 (dinamis)		
Description	Test Case ketika user membuat appointment dengan data yang valid		
Tag			
Start	2023-08-25 10:42:21	End	2023-08-25 10:42:44
Elapsed	22.876s		
Status	PASSED		

## Details

#	Description	Elapsed	Status
1	callTestCase(findTestCase("Login/Test Case 1.1 (Script)", ["username":username, "password":password], STOP_ON_FAILURE)  Call Test Case 'Test Cases/Login/Test Case 1.1 (Script)' successfully	15.632s	PASSED
2	selectOptionByValue(findTestObject("Make Appointment/select_facility"), facility, false)  All options with value 'Seoul CURA Healthcare Center' are selected in object 'Object Repository/Make Appointment/select_facility'	0.821s	PASSED
3	if (toString().equalsIgnoreCase("yes"))	0.000s	PASSED
4	if (toString().equalsIgnoreCase("medicare"))	0.000s	PASSED
5	else if (toString().equalsIgnoreCase("medicaid"))	0.000s	PASSED
6	else  Object 'Object Repository/Make Appointment/option_none_programs' is checked	0.558s	PASSED

## Test Case 2.1 (dinamis)

#	Description	Elapsed	Status
7	setText(findTestObject("Make Appointment/visit_date_appointment"), date)  Text '04/06/2023' is set on object 'Object Repository/Make Appointment/visit_date_appointment'	1.085s	PASSED
8	setText(findTestObject("Make Appointment/comment_appointment"), comment)  Text 'Hello World' is set on object 'Object Repository/Make Appointment/comment_appointment'	0.970s	PASSED
9	click(findTestObject("Make Appointment/button_book_appointment"))  Object: 'Object Repository/Make Appointment/button_book_appointment' is clicked on	0.871s	PASSED
10	verifyElementPresent(findTestObject("Make Appointment/verify_appointment_confirmation"), 10)  Object 'Object Repository/Make Appointment/verify_appointment_confirmation' is present	0.636s	PASSED
11	hasilFacility = getText(findTestObject("Object Repository/Make Appointment/hasil_facility"))  Text of object 'Object Repository/Make Appointment/hasil_facility' is: 'Seoul CURA Healthcare Center'	0.456s	PASSED
12	hasilReadmission = getText(findTestObject("Object Repository/Make Appointment/hasil_readmission"))  Text of object 'Object Repository/Make Appointment/hasil_readmission' is: 'No'	0.412s	PASSED
13	hasilProgram = getText(findTestObject("Object Repository/Make Appointment/hasil_program"))  Text of object 'Object Repository/Make Appointment/hasil_program' is: 'None'	0.435s	PASSED
14	hasilDate = getText(findTestObject("Make Appointment/hasil_visit_date"))  Text of object 'Object Repository/Make Appointment/hasil_visit_date' is: '04/06/2023'	0.432s	PASSED
15	hasilComment = getText(findTestObject("Make Appointment/hasil_comment"))  Text of object 'Object Repository/Make Appointment/hasil_comment' is: 'Hello World'	0.433s	PASSED

## Test Case 2.1 (dinamis)

---

#	Description	Elapsed	Status
16	assert trim().equalsIgnoreCase(facility.trim())	0.000s	PASSED
17	assert trim().equalsIgnoreCase(readmission.trim())	0.000s	PASSED
18	assert trim().equalsIgnoreCase(healthcare_program.trim())	0.000s	PASSED
19	assert trim().equalsIgnoreCase(date.trim())	0.000s	PASSED
20	assert trim().equalsIgnoreCase(comment.trim())	0.000s	PASSED