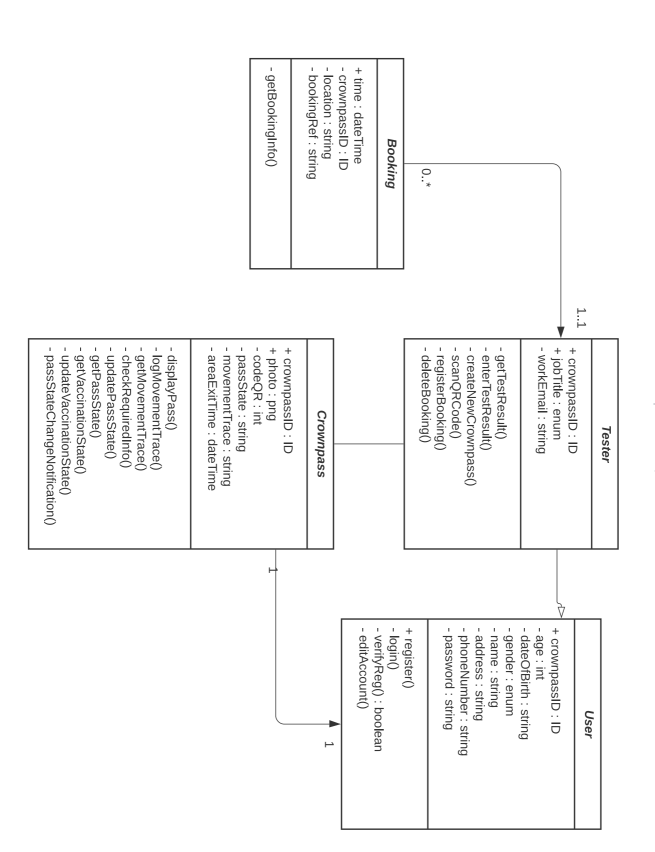
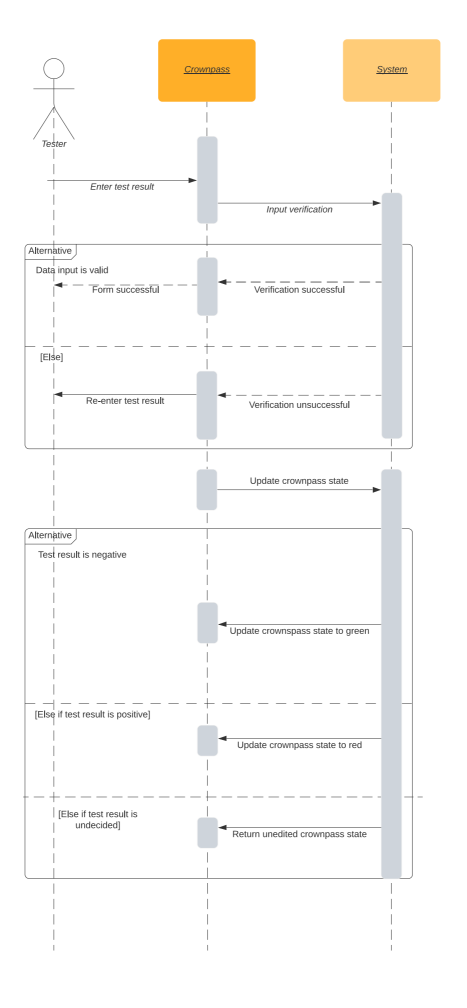
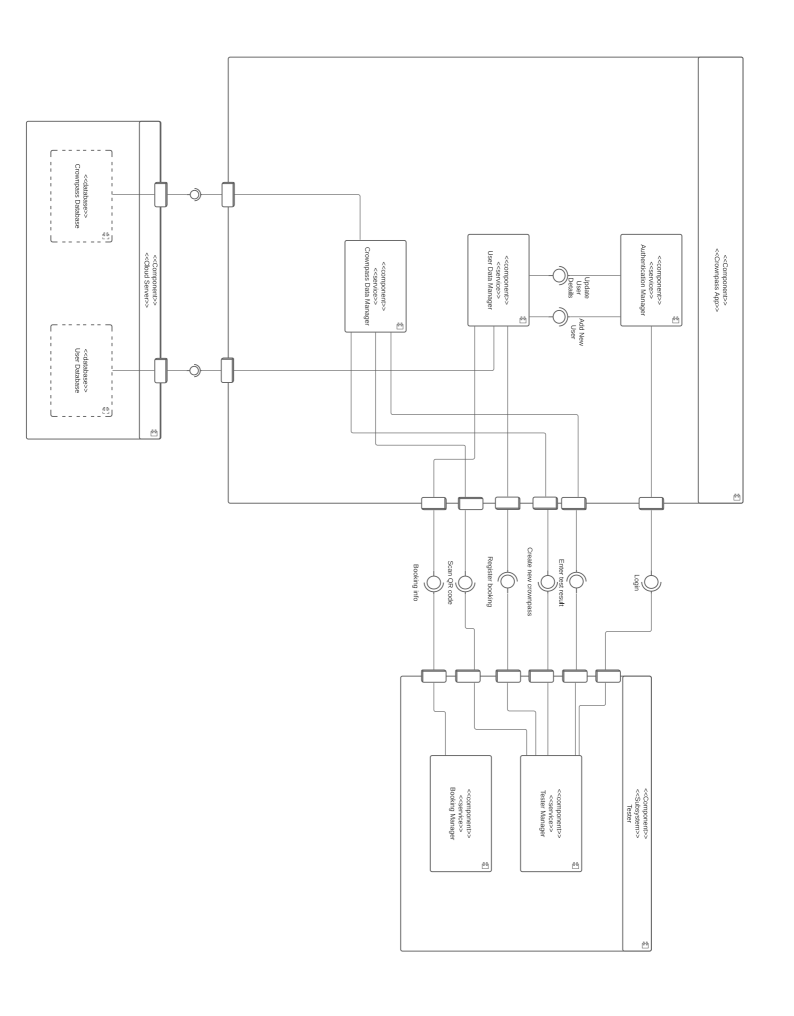


Class diagram Tester

19026013 | December 2, 2021







Test Case	Method and Parameters	Expected Output
Received test result successfully	getTestResult(negative/positive/und ecided)	Negative/positive/undecided
Received test result unsuccessfully	getTestResult(negative/positive/und ecided)	Error message: "Could not get test result"
Negative test result entered	enterTestResult(negative)	Crownpass state updated to green
Positive test result	enterTestResult(positive)	Crownpass state updated to red
Undecided test result	enterTestResult(undecided)	Crownpass state not updated
Incorrect credentials	enterTestResult(123)	Error message: "Please enter the correct credentials"
Create a new crownpass successfully	createNewCrownpass(crownpassID, age, dateOfBirth, gender, name, photo, address, phoneNumber). Example: createNewCrownpass(12345, 22, 09/12/1999, female, Hege, photo, 1 address rd, 07766655544)	A new crownpass is successfully created for the user with all of their correct information
Creating a new crownpass unsuccesfully	createNewCrownpass(crownpassID, age, dateOfBirth, gender, name, photo, address, phoneNumber) Example: createNewCrownpass(12#45, age, nope, 54, Winnie, photo, 1 address rd, 07766655544)	Error message: "Something went wrong, make sure you enter the correct credentials"
Scan the users QR code successfully	scanQRCode(QR)	QR code scanned and the user's crownpass is being displayed
Scan the users QR code unsuccessfully	scanQRCode(QR)	Error message: "Could not scan QR code"
Making a booking for testing a user successfully	makeBooking(crownpassID, name, dateOfBirth, phoneNumber, time, testCentre) Example: makeBooking(12345, Hege, 09/12/1999, 07766655544, 15:00, Oxford Test Centre)	A booking is successfully made for testing of the user, and a booking reference has been generated which is linked to the booking.
Making a booking for testing a user unsuccessfully	makeBooking(crownpassID, name, dateOfBirth, phoneNumber, time, testCentre)	Error message: "Something went wrong, could not make booking. Make sure you enter the correct credentials"

System test plan Student 19026013

Scenario description: Enter test result (FR-ST-01)

Scenario 1:

Tester	System
1.Begin test result form for the test	2. Retrieve online form for crownpass
booking	tracking
3. Enter test result into form of booking	
4. Submit form to be verified	5. Verify input
	5. If verification failed, cancel
	form/activity

Test process

- 1. Begin test result form for the test booking
- 2. Retrieve online form for crownpass tracking
- 3. Enter test result into form of booking
- 4. Submit form to be verified
- 5. Verify input
- 6. If verification failed, cancel form/activity

Expected output: Verification failed

Check: That the system doesn't verify inputs which shouldn't be verified

Scenario 2:

Tester	System
1.Begin test result form for the test	2. Retrieve online form for crownpass
booking	tracking
3. Enter test result into form of booking	
4. Submit form to be verified	5. Verify input
	6. Input verified
	7. Check if test results are undecided
	8. Test result is undecided, cancel
	activity (do not update crownpass)

System test plan Student 19026013

Test process

- 1. Begin test result form for the test booking
- 2. Retrieve online form for crownpass tracking
- 3. Enter test result into form of booking
- 4. Submit form to be verified
- 5. Verify input
- 6. Verification is successful, move on
- 7. Check if test results are undecided
- 8. Test result is undecided, cancel activity (do not update crownpass)

Expected output: Cancelled activity

Check: That the system cancels the activity when the test result is undecided

Scenario 3:

Tester	System
1.Begin test result form for the test	2. Retrieve online form for crownpass
booking	tracking
3. Enter test result into form of booking	
4. Submit form to be verified	5. Verify input
	6. Input verified
	7. Check if test results are undecided
	8. Test result is decided, go on to check
	result
	9. Test result is negative, update
	crownpass state to green

Test process

- 1. Begin test result form for the test booking
- 2. Retrieve online form for crownpass tracking
- 3. Enter test result into form of booking
- 4. Submit form to be verified
- 5. Verify input
- 6. Verification is successful, move on

System test plan Student 19026013

- 7. Check if test results are undecided
- 8. Test result is decided, move on
- 9. Test result is negative, update crownpass state to green

Expected output: Crownpass state info which is updated to green

Check: That the crownpass state got updated to the correct state

Scenario 4:

Tester	System
1.Begin test result form for the test	2. Retrieve online form for crownpass
booking	tracking
3. Enter test result into form of booking	
4. Submit form to be verified	5. Verify input
	6. Input verified
	7. Check if test results are undecided
	8. Test result is decided, go on to check
	result
	9. Test result is positive, update
	crownpass state to red

Test process

- 1. Begin test result form for the test booking
- 2. Retrieve online form for crownpass tracking
- 3. Enter test result into form of booking
- 4. Submit form to be verified
- 5. Verify input
- 6. Verification is successful, move on
- 7. Check if test results are undecided
- 8. Test result is decided, move on
- 9. Test result is positive, update crownpass state to red

Expected output: Crownpass state info which is updated to red

Check: That the crownpass state got updated to the correct state