

appointment_controller.ts

/tests/unit/controllers/appointment_controller.ts

AppointmentController::postAppointment				
			/tests/unit/controllers/appointment_controller.ts	
5ms 3 3				
✓	should call res.json with 201		3ms	
✓	should call res.json with 500		0ms	
✓	should call res.json with 400		2ms	

AppointmentController::getAppointments				
			/tests/unit/controllers/appointment_controller.ts	
1ms 2 2				
✓	should call res.json with 200		1ms	
✓	should call res.json with 500		0ms	

authentication_controller.ts

/tests/unit/controllers/authentication_controller.ts

AuthenticationController::signUp				
			/tests/unit/controllers/authentication_controller.ts	
8ms 7 7				
✓	should return jwt token when sign up is successful		3ms	
✓	should return status 500 if service throws an error		1ms	
✓	should return status 400 when phone number is incorrect length		1ms	
✓	should return status 400 when gender is not in enum		1ms	
✓	should return status 400 when email is missing		1ms	
✓	should return status 400 when password is missing		0ms	
✓	should return status 400 when password does not follow correct format		1ms	

AuthenticationController::signIn				
			/tests/unit/controllers/authentication_controller.ts	
1ms 4 4				
✓	should return jwt token when authentication is successful		0ms	
✓	should return status 500 if service throws an error		1ms	
✓	should return status 400 when email is missing		0ms	
✓	should return status 400 when password is missing		0ms	

base_controller.ts

/tests/unit/controllers/base_controller.ts

BaseController::index

/tests/unit/controllers/base_controller.ts

⌚ 0ms 📄 1 ✓ 1

✓ should call res.json with 200 status ok 0ms ⌚

dashboard_controller.ts

/tests/unit/controllers/dashboard_controller.ts

DashboardController::getDashboards

/tests/unit/controllers/dashboard_controller.ts

⌚ 1ms 📄 2 ✓ 2

✓ should call res.json with 200 1ms ⌚

✓ should call res.json with 500 0ms ⌚

doctor_controller.ts

/tests/unit/controllers/doctor_controller.ts

DoctorController::setStatusFields

/tests/unit/controllers/doctor_controller.ts

⌚ 0ms 📄 2 ✓ 2

✓ should return status 200 with correct patient counts 0ms ⌚

✓ should return status 500 if service throws an error 0ms ⌚

location_report_controller.ts

/tests/unit/controllers/location_report_controller.ts

LocationReportController::postLocationReport

/tests/unit/controllers/location_report_controller.ts

⌚ 0ms 📄 3 ✓ 3

✓ should return status 201 if request is valid 0ms ⌚

✓	should return status 400 if data is invalid	0ms	🔄
✓	should return status 500 if service throws an error	0ms	🔄

message_controller.ts

/tests/unit/controllers/message_controller.ts

MessageController::postMessage				^
/tests/unit/controllers/message_controller.ts				
🔄	3ms	📄 3	✓ 3	
✓	should return status 201 if request is valid	1ms	🔄	
✓	should return status 400 if data is invalid	1ms	🔄	
✓	should return status 500 if service throws an error	1ms	🔄	

MessageController::getMessages				^
/tests/unit/controllers/message_controller.ts				
🔄	2ms	📄 3	✓ 3	
✓	should return status 200 if request is valid	1ms	🔄	
✓	should return status 400 if data is invalid	1ms	🔄	
✓	should return status 500 if service throws an error	0ms	🔄	

MessageController::getChats				^
/tests/unit/controllers/message_controller.ts				
🔄	2ms	📄 2	✓ 2	
✓	should return status 200 if request is valid	1ms	🔄	
✓	should return status 500 if service throws an error	1ms	🔄	

notification_controller.ts

/tests/unit/controllers/notification_controller.ts

NotificationController::postSMS				^
/tests/unit/controllers/notification_controller.ts				
🔄	1ms	📄 3	✓ 3	
✓	should return status 201 if request is valid	1ms	🔄	
✓	should return status 400 if data is invalid	0ms	🔄	
✓	should return status 500 if service throws an error	0ms	🔄	

NotificationController::postEmail

/tests/unit/controllers/notification_controller.ts

⌚ 3ms 📄 3 ✓ 3

✓	should return status 201 if request is valid	1ms ⌚
✓	should return status 400 if data is invalid	1ms ⌚
✓	should return status 500 if service throws an error	1ms ⌚

patient_controller.ts

/tests/unit/controllers/patient_controller.ts

PatientController::assignDoctor

/tests/unit/controllers/patient_controller.ts

⌚ 0ms 📄 4 ✓ 4

✓	should assign doctorId to the given patient	0ms ⌚
✓	should return status 400 if doctorId is not passed	0ms ⌚
✓	should return status 400 if patientId is not passed	0ms ⌚
✓	should return status 500 if service throws an error	0ms ⌚

PatientController::getPatients

/tests/unit/controllers/patient_controller.ts

⌚ 1ms 📄 3 ✓ 3

✓	should return status 200 if data is valid	0ms ⌚
✓	should return status 500 if service throws error	0ms ⌚
✓	should return status 400 if data is invalid	1ms ⌚

PatientController::putPatientPrioritized

/tests/unit/controllers/patient_controller.ts

⌚ 2ms 📄 3 ✓ 3

✓	should return status 200 if data is valid	1ms ⌚
✓	should return status 500 if service throws error	1ms ⌚
✓	should return status 400 if data is invalid	0ms ⌚

status_controller.ts

/tests/unit/controllers/status_controller.ts

StatusController::postStatusFields

/tests/unit/controllers/status_controller.ts

⌚ 3ms 📄 5 ✓ 5

✓	should return status 201 when no errors	1ms ⌚
✓	should return status 400 when no patient id	0ms ⌚
✓	should return status 400 when no fields	1ms ⌚
✓	should return status 400 when a field has a non boolean type	1ms ⌚
✓	should return status 500 if service throws an error	0ms ⌚

StatusController::getStatusFields

/tests/unit/controllers/status_controller.ts

⌚ 1ms 📄 4 ✓ 4

✓	return status 200 when no errors	0ms ⌚
✓	return status 400 when patientId is not passed	0ms ⌚
✓	return status 400 when invalid patientId is passed	0ms ⌚
✓	return status 500 when service throws an error	1ms ⌚

StatusController::postStatus

/tests/unit/controllers/status_controller.ts

⌚ 1ms 📄 4 ✓ 4

✓	should return status 201 when no errors	0ms ⌚
✓	should return status 400 when no patient id	1ms ⌚
✓	should return status 400 when no status	0ms ⌚
✓	should return status 500 if service throws an error	0ms ⌚

StatusController::getStatus

/tests/unit/controllers/status_controller.ts

⌚ 0ms 📄 3 ✓ 3

✓	should return status 200 when no errors	0ms ⌚
✓	should return status 400 when data is wrong	0ms ⌚
✓	should return status 500 if service throws an error	0ms ⌚

StatusController::getStatusForPatient

/tests/unit/controllers/status_controller.ts

⌚ 0ms 📄 3 ✓ 3

✓	should return status 200 when no errors	0ms ⌚
✓	should return status 400 when data is wrong	0ms ⌚
✓	should return status 500 if service throws an error	0ms ⌚

StatusController::getStatuses

/tests/unit/controllers/status_controller.ts

0ms 2 ✓ 2

✓	should return status 200 when no errors	0ms
✓	should return status 500 if service throws an error	0ms

StatusController::putStatusReviewed

/tests/unit/controllers/status_controller.ts

1ms 3 ✓ 3

✓	should return status 204 when no errors	1ms
✓	should return status 400 when data is invalid	0ms
✓	should return status 500 if service throws an error	0ms

test_controller.ts

/tests/unit/controllers/test_controller.ts

test_controller::getTestResult

/tests/unit/controllers/test_controller.ts

0ms 3 ✓ 3

✓	should return status 201 if no error	0ms
✓	should return status 500 if service throws error	0ms
✓	should return status 400 if body is not as expected	0ms

test_controller::getPatientTests

/tests/unit/controllers/test_controller.ts

1ms 3 ✓ 3

✓	should return status 201 if no error	0ms
✓	should return status 500 if service throws error	0ms
✓	should return status 400 if body is not as expected	1ms

test_controller::postTestResult

/tests/unit/controllers/test_controller.ts

3ms 3 ✓ 3

✓	should return status 201 if no error	1ms
✓	should return status 400 if body is not as expected	1ms
✓	should return status 500 if service throws error	1ms

UserController::me

/tests/unit/controllers/user_controller.ts

0ms 2 2

✓	should return user when user is found by id	0ms
✓	should return status 500 if service throws an error	0ms

UserController::getUser

/tests/unit/controllers/user_controller.ts

0ms 3 3

✓	should return user when user is found by id	0ms
✓	should return status 400 if data invalid	0ms
✓	should return status 500 if service throws an error	0ms

UserController::assignRole

/tests/unit/controllers/user_controller.ts

2ms 5 5

✓	should return status 204 if no errors	0ms
✓	should return status 400 if userId is not a number	0ms
✓	should return status 400 if role is not valid	1ms
✓	should return status 400 if role is not passed	1ms
✓	should return status 500 if service throws an error	0ms