appointment_controller.ts

/tests/unit/controllers/appointment_controller.ts

,	AppointmentController::postAppointment /tests/unit/controllers/appointment_controller.ts **\sigma 5 ms **\sigma 3 **\sigma 3	^
~	should call res.json with 201	3ms Ō
~	should call res.json with 500	0ms Ō
~	should call res.json with 400	2ms Ō

AppointmentController::getAppointments /tests/unit/controllers/appointment_controller.ts	^
[®] 1ms [®] 2 [✓] 2	
should call res.json with 200	1ms Ō

0ms Ō

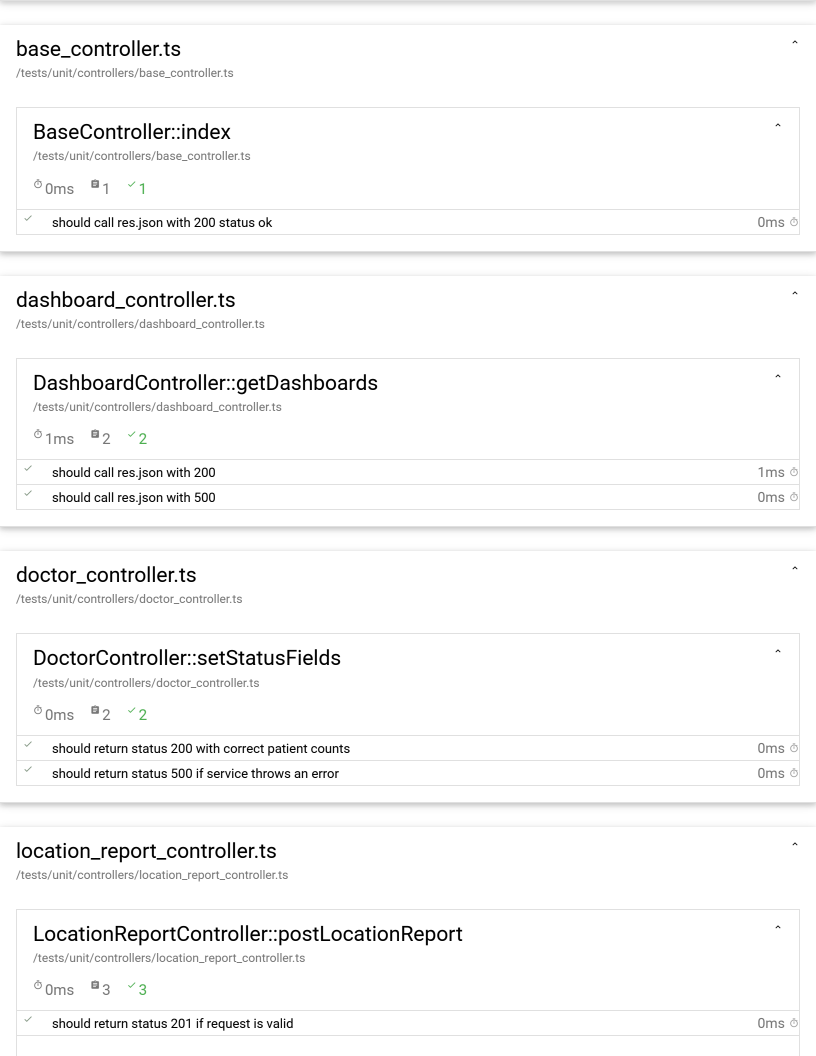
authentication_controller.ts

should call res.json with 500

/tests/unit/controllers/authentication_controller.ts

/1	AuthenticationController::signUp tests/unit/controllers/authentication_controller.ts 8 8ms 67 7	^
~	should return jwt token when sign up is successful	3ms Ō
~	should return status 500 if service throws an error	1ms Ō
~	should return status 400 when phone number is incorrect length	1ms Ō
~	should return status 400 when gender is not in enum	1ms Ō
~	should return status 400 when email is missing	1ms Ō
~	should return status 400 when password is missing	0ms Ō
~	should return status 400 when password does not follow correct format	1ms Ō

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



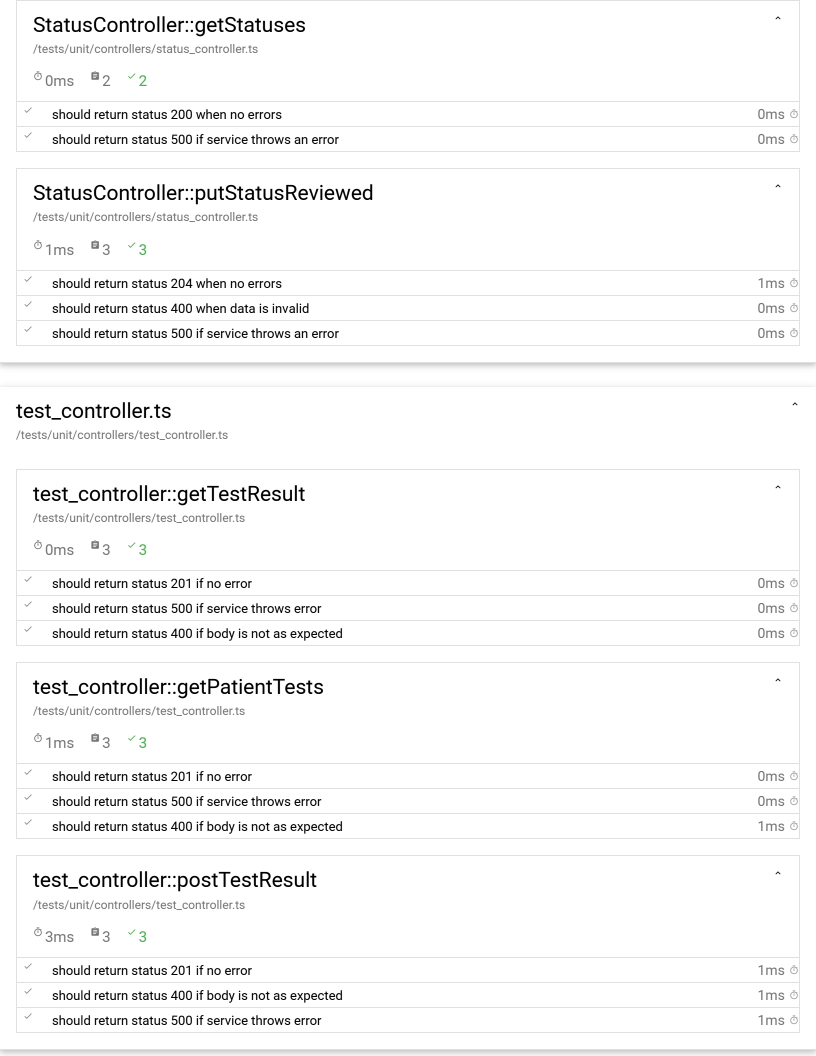
should return status 400 if data is invalid	0ms ©
should return status 500 if service throws an error	0ms đ
	,
nessage_controller.ts	
ests/unit/controllers/message_controller.ts	
MessageController::postMessage	^
/tests/unit/controllers/message_controller.ts	
[©] 3ms [©] 3	
should return status 201 if request is valid	1ms @
should return status 201 if request is valid should return status 400 if data is invalid	1ms ©
should return status 400 if data is invalid should return status 500 if service throws an error	1ms d
Should fetuin status 500 ii service tiirows an error	iii v
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 d
should return status 500 if service throws an error	0ms d
MessageController::getChats	^
/tests/unit/controllers/message_controller.ts	
[®] 2ms [®] 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	
ests/unit/controllers/notification_controller.ts	
NotificationController::postSMS	^
/tests/unit/controllers/notification_controller.ts	
The second control of	
[®] 1ms [®] 3 [✓] 3	
[©] 1ms [©] 3 [✓] 3	1ms
[©] 1ms [©] 3 [✓] 3	1ms 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
atient_controller.ts	
ests/unit/controllers/patient_controller.ts	
PatientController::assignDoctor	^
/tests/unit/controllers/patient_controller.ts	
^Õ 0ms [©] 4 [✓] 4	
should assign doctorld 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
DetientCentrellerugetDetiente	^
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 Ō
should return status 400 when no patient id	0ms Ō
should return status 400 when no fields	1ms Ō
should return status 400 when a field has a non boolean type	1ms Ō
should return status 500 if service throws an error	0ms Ō
StatusController::getStatusFields	^
/tests/unit/controllers/status_controller.ts	
[©] 1ms [□] 4 [✓] 4	
return status 200 when no errors	0ms Ō
return status 200 when patientId is not passed	0ms ©
return status 400 when invalid patientld is passed	0ms ©
return status 500 when service throws an error	1ms ©
return status 300 when service throws an error	11113
StatusController::postStatus	^
/tests/unit/controllers/status_controller.ts	
[©] 1ms [©] 4 [✓] 4	
should return status 201 when no errors	0ms Ō
should return status 400 when no patient id	1ms Ō
should return status 400 when no status	0ms Ō
should return status 500 if service throws an error	0ms Ō
StatusController::getStatus	^
/tests/unit/controllers/status_controller.ts	
[©] 0ms [©] 3	
should return status 200 when no errors	0ms Ō
should return status 400 when data is wrong	0ms Ō
should return status 500 if service throws an error	0ms ©
StatusController::getStatusForPatient	^
/tests/unit/controllers/status_controller.ts	
[©] 0ms [©] 3 [✓] 3	
oms -3 3	
should return status 200 when no errors	0ms Ō
should return status 400 when data is wrong	0ms Ō
should return status 500 if service throws an error	0ms Ō



user_controller.ts

/tests/unit/controllers/user_controller.ts

should return status 500 if service throws an error

UserController::me	^
/tests/unit/controllers/user_controller.ts	
^o 0ms ^e 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 Ō
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 ©

0ms Ō