

Created with JaCo

This is the general overview of the test for WEEK 3 , as you can see there are no test performed for the generators as these were prebuilt .

DataStorage

Element	Missed Instructions +	Cov. 0	Missed Branches	Cov.	Missed :	Cxty	Missed	Lines	Missed	Methods :
main(String[])		0%		0%	3	3	16	16	1	1
getAllPatients()	=	0%		n/a	1	1	1	1	1	1
 addPatientData(int, double, String, long) 		100%		100%	0	2	0	6	0	1
getRecords(int, long, long)		100%		100%	0	2	0	5	0	1
<u>DataStorage()</u>	=	100%		n/a	0	1	0	3	0	1
Total	77 of 133	42%	4 of 8	50%	4	9	17	31	2	5

Created with JaCoCo 0.8.7

As you can see, I didn't test the Main of the DataStorage Class, this is because it uses all the methods that have in fact been tested , thus it would be redundant to test for something that we already know is working.

Patient

Element	Missed Instructions .	Cov.	Missed Branches Cov.	Missed :	Cxty	Missed :	Lines	Missed	Methods
getRecords(long, long)		100%	66%	2	4	0	6	0	1
addRecord(double, String, long)		100%	n/a	0	1	0	3	0	1
Patient(int)		100%	n/a	0	1	0	4	0	1
getRecords()	=	100%	n/a	0	1	0	1	0	1
Total	0 of 67	100%	2 of 6 66%	2	7	0	14	0	4

Created with JaCoCo 0.8.7

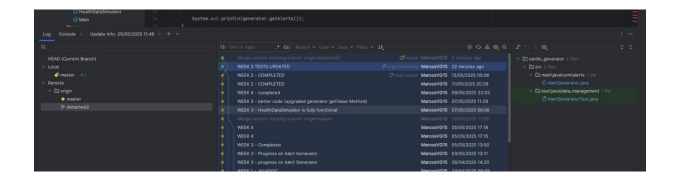
Patient has been indirectly tested for as it contains all the information we want to analyse

AlertGenerator

Element	Missed Instructions >	Cov. 🗢	Missed Branches +	Cov. 🗢	Missed	Cxty	Missed	Lines	Missed	Methods
evaluateData(Patient)		0%		n/a	1	1	11	11	1	1
getSpecificValues(String, List)		90%		66%	2	4	1	8	0	1
checkBloodPressure(String, double[], long, String)		97%		81%	2	7	1	19	0	1
 bloodSaturationAlerts(List) 		99%		91%	1	7	1	26	0	1
lambda\$checkBloodPressure\$3(double[], int)	=	94%		50%	1	2	0	1	0	1
 <u>bloodPressureDataAlert(List)</u> 		100%		90%	2	12	0	40	0	1
 <u>hypotensiveHypoxemiaAlert(List)</u> 		100%		84%	2	8	0	19	0	1
 ECGAlert(List) 		100%		100%	0	5	0	22	0	1
 ButtonEmergency(List) 		100%		100%	0	3	0	8	0	1
 <u>triggerAlert(Alert)</u> 		100%		n/a	0	1	0	6	0	1
getAverage(double[])		100%	=	100%	0	2	0	4	0	1
<u>lambda\$checkBloodPressure\$1(double[], int)</u>	=	100%	=	100%	0	2	0	1	0	1
<u>lambda\$checkBloodPressure\$2(double)</u>		100%		100%	0	3	0	1	0	1
<u>lambda\$checkBloodPressure\$0(double)</u>	•	100%	_	100%	0	3	0	1	0	1
<u>AlertGenerator(DataStorage)</u>		100%		n/a	0	1	0	4	0	1
getAlerts()	1	100%		n/a	0	1	0	1	0	1
Total	61 of 839	92%	10 of 90	88%	11	62	14	168	1	16

Created with JaCoCo

This is the overview of all the tests. As you can see I haven't tested for the evaluate Data , As this method contains all the other methods, and similarly to the Data Storage , it would be redundant to test this method too.



I have had some complications as my initial tests as they didn't use assert function to analyse the code, so I created another branch that does contain this, which is why you can see a detached branch. I believe that leaving as another branch is the best way to preserve this change as you can access the branch and see my code easily and fully functionally, and secondly, I don't know where the best location would be to branch the code without having to refactor a lot of the code.