

cardio_generator

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Element	Missed Instructions	Cov.	Missed Branches	Cov.	Missed Cxty	Missed Lines	Missed Methods	Missed Classes
com.cardiogenerator.generators	<div><div></div></div>	0%	<div><div></div></div>	0%	2424	104104	1616	55
com.cardiogenerator	<div><div></div></div>	0%	<div><div></div></div>	0%	2626	8383	1313	11
com.cardiogenerator.outputs	<div><div></div></div>	0%	<div><div></div></div>	0%	1818	6060	1616	55
com.alerts	<div><div></div></div>	81%	<div><div></div></div>	72%	1544	978	07	02
com.datamanagement	<div><div></div></div>	83%	<div><div></div></div>	63%	1133	1482	218	15
Total	1,297 of 2,025	35%	75 of 148	49%	94145	270407	4770	1218

Gaps Explained: Don’t have full coverage of diastolicPressure alerts because the logic is the exact same as the systolic one. Also gaps in the main of DataStorage since it doesn’t really do any important logic.

Test Results:

```
[INFO] Results:
[INFO]
[INFO] Tests run: 17, Failures: 0, Errors: 0, Skipped: 0
```