

ID	Thing	Predecessors	Man-hours	Estimate breakdown
A	Integrate DICOM library		5	1 person, download and test library in environment
B	Filesystem Interface		90	4 devs x 15 hours each (5 x 3 hour sessions), 3 testers x 10 hours each
C	DICOM interface	A	32	2 devs x ~12 hours each (matching format, creating display for information, research), 1 tester x 7 hours
D	Motion sickness report		20	Dev Lead 15 hours, dev 5 hours
E	Identify, design	D	8	1 hour meeting x ~6 people, 2 hours design by Dev Lead/Triage Lead
F	Implement E		120	High estimate for safety; depends on how many/which features are implemented
G	Copy modification function		55	4 devs x 10 hours each, 3 testers x 5 hours each
H	Grid for Co G		75	3 devs x 20 hours each, 2 testers x ~8 hours each
I	User-facing B		12	1 dev x 10 hours, 1 tester x 2 hours
J	Initial round G, I		10	PM and Lead Tester x 1 hours prep, 3 people (1 dev + 1 tester + PM) x 2 hour testing session, 2 hours formal report creation
K	Report dictation		40	2 devs x 15 hours, 2 testers x 5 hours
L	Save/load I K		30	2 devs x 10 hours, 1 tester x 10 hours
M	Showcase I C, H, J		14	PM x 4 hours, 2 devs x 3 hours, 1 tester x 4 hours
N	SIIM Application M		180	~3 people x 60 real-time hours (application 20, video 40)
O	Stress test M		15	5 hours prep, 4 people x 2 hours test, 2 hours formal report/debrief