Week beginning 30 Sept - Week 1

Task	Dependencies	Priority	Responsibility	Scheduled
Read and discuss brief and assessment document	None	Highest	Group	Week 1 group meeting
2. Write client meeting questions	1	High	Group	Week 1 group meeting and independently in week 1
3. Book client meeting	None	High	Tracey	Independently in week 1
4. Have client meeting	2+3	Medium	Group	7th October (week 2)
5. Delegate work	4	Medium	Group	Week 2 in meeting

Week beginning 7 Oct - Week 2

Task	Dependencies	Priority	Responsibility	Scheduled
Have client meeting	Completed	Completed	Group	7th October (week 2)
2. Delegate work	Completed	Completed	Group	Week 2 meeting
3. Set up website	None	Medium	Vidhi	Week 2 independently
4. Research requirements	None	High	Vidhi & Apollo	Week 2 independently
5. Begin requirements write-up	4	High	Vidhi & Apollo	Weeks 2+3 independently
6. Research architecture	None	High	Tracey & Charlie	Weeks 2+3
7. Begin architecture write-up	5+6	Medium	Tracey & Charlie	Week 4 onwards
8. Research risk	None	Medium	Charlie & Apollo	Week 2 independently
9. Begin risk write-up	8	Low	Charlie & Apollo	Week 3 onwards
10. Research methods	None	Low	Tracey & Vidhi & Aryaman	Week 3 independently
11. Begin methods write-up	10	Low	Tracey & Vidhi & Aryaman	Week 4 or later
12. Research implementation	None	Medium	Aryaman & Siyuan	Week 2 independently
13. Begin programming	5+7+12	Low	Aryaman & Siyuan	Week 5 or earlier
14. Begin implementation write-up	12+13	Low	Siyuan	Week 5

Week beginning 14 Oct - Week 3

Task	Dependencies	Priority	Responsibility	Scheduled
Reassess work delegation	Completed	Completed	Group	Week 3 meeting
2. Research requirements	Completed	Completed	Vidhi & Apollo	Week 2 independently
3. Begin requirements write-up	None	High	Vidhi & Apollo	Week 3 meeting and independently
4. Research architecture	None	High	Tracey & Charlie	Weeks 2+3
5. Begin architecture write-up	3+4	High	Tracey & Charlie	Week 4 onwards
6. Research risk	Completed	Completed	Charlie	Week 2 independently
7. Begin risk write-up	None	Low	Charlie	Week 3 meeting and independently
8. Research methods	None	Low	Apollo & Vidhi & Aryaman	Week 3 independently
9. Begin methods write-up	8	Low	Apollo & Vidhi & Aryaman	Week 4 or later
10. Research implementation	None	High	Aryaman & Siyuan	Week 2 onwards
11. Begin programming	3+5+10	Medium	Aryaman & Siyuan	Week 5 or earlier
12. Begin implementation write-up	10+11	Medium	Siyuan	Week 5

Week beginning 21 Oct - Week 4

Task	Dependencies	Priority	Responsibility	Scheduled
Requirements write-up	None	High	Vidhi & Apollo	Must be completed by week 6
2. Research architecture	Completed	Completed	Tracey & Charlie	Weeks 2+3
3. Architecture write-up	None	High	Tracey & Charlie	Week 4 onwards
4. Risk write-up	Completed	Completed	Charlie	Week 3 meeting and independently
5. Research methods	None	Medium	Apollo & Vidhi & Aryaman	Week 3+4
6. Begin methods write-up	5	Low	Apollo & Vidhi & Aryaman	Week 4 or later
7. Research implementation	Completed	Completed	Aryaman & Siyuan	Week 2 onwards
8. Begin programming	1+3	High	Aryaman & Siyuan	Week 5 or earlier
9. Begin implementation write-up	8	Medium	Siyuan	Week 5
10. Program testing	8	Medium	Aryaman & Siyuan	Weeks 5+6

Week beginning 28 Oct - Week 5 (Consolidation week)

Task	Dependencies	Priority	Responsibility	Scheduled
1. Requirements write-up	None	High	Vidhi & Apollo	Must be completed by week 6
2. Architecture write-up	None	High	Tracey & Charlie	Must be completed by week 6
3. Research methods	Completed	Completed	Apollo & Vidhi & Aryaman	Week 3+4
4. Methods write-up	None	Medium	Apollo & Vidhi & Aryaman	Week 4 or later
5. Programming	1+2	High	Aryaman & Siyuan	Week 5 or earlier
6. Implementation write-up	5	High	Siyuan	Week 5
7. Program testing	5	Medium	Aryaman & Siyuan	Week 6 independently
8. Proof-read and edit documents	1+2+4+6	Low	Group	Week 6 meeting and independently

Week beginning 4 Nov - Week 6

Task	Dependencies	Priority	Responsibility	Scheduled
1. Requirements write-up	Completed	Completed	Vidhi & Apollo	Must be completed by week 6
2. Architecture write-up	Completed	Completed	Tracey & Charlie	Must be completed by week 6
4. Methods write-up	None	High	Apollo & Vidhi	Must be completed by 10/11
5. Programming	None	High	Aryaman & Siyuan	Must be completed by 10/11
6. Implementation write-up	5	High	Siyuan	Must be completed by 10/11
7. Program testing	5	High	Aryaman & Siyuan	Must be completed by 10/11
8. Proof-read and edit documents	4+6	Medium	Group	As soon as documents are complete