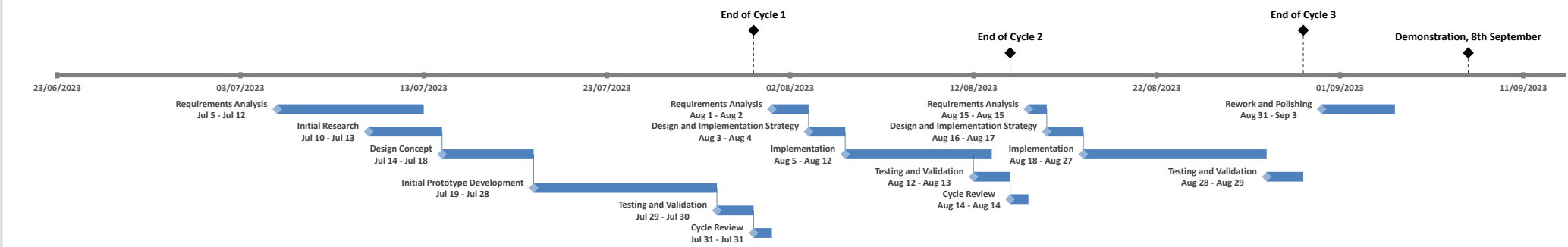


Project Milestones and Tasks Timeline



Tasks

Start	End	Duration	Title	Description Of Task	Vert. Position	Vert. Line
05/07/2023	12/07/2023	8	Requirements Analysis Jul 5 - Jul 12	Initial analysis of the customer requirements to come up with priority of which are the most important to implement for the prototype and for which cycle	-15	0
10/07/2023	13/07/2023	4	Initial Research Jul 10 - Jul 13	Research into the topics that we have shortfalls of knowledge in to gain an understanding for the development of the prototype	-25	0
14/07/2023	18/07/2023	5	Design Concept Jul 14 - Jul 18	Create Initial Prototype Designs to fit the requirements with consderation for expansion of later cycles along with a basic testing specification	-35	-10
19/07/2023	28/07/2023	10	Initial Prototype Development Jul 19 - Jul 28	Develop initial prototype and initial functionality	-50	-15
29/07/2023	30/07/2023	2	Testing and Validation Jul 29 - Jul 30	Test initial prototype functionality is working with limited bugs and errors and meets the testing specification	-60	-10
31/07/2023	31/07/2023	1	Cycle Review Jul 31 - Jul 31	Review that the cycles outcomes have been achieved and the next phase can begin any outstanding work will need to be readjusted into the next cycle	-70	-10
01/08/2023	02/08/2023	2	Requirements Analysis Aug 1 - Aug 2	Analyse the next set of requirements and functionality to be implemented	-15	0
03/08/2023	04/08/2023	2	Design and Implementation Strategy Aug 3 - Aug 4	Enhance Prototype Designs to fit the requirements with consderation for expansion of later cycles along with a improving the testing specification	-25	-10
05/08/2023	12/08/2023	8	Implementation Aug 5 - Aug 12	Develop prototype and functionality	-35	-10
12/08/2023	13/08/2023	2	Testing and Validation Aug 12 - Aug 13	Test prototype functionality is working with limited bugs and errors and meets the testing specification	-45	-10
14/08/2023	14/08/2023	1	Cycle Review Aug 14 - Aug 14	Review that the cycles outcomes have been achieved and the next phase can begin any outstanding work will need to be readjusted into the next cycle	-55	-10
15/08/2023	15/08/2023	1	Requirements Analysis Aug 15 - Aug 15	Analyse the final set of requirements and functionality to be implemented	-15	0
16/08/2023	17/08/2023	2	Design and Implementation Strategy Aug 16 - Aug 17	Enhance Prototype Designs to fit the requirements along with a improving the testing specification	-25	-10
18/08/2023	27/08/2023	10	Implementation Aug 18 - Aug 27	Develop prototype and functionality	-35	-10
28/08/2023	29/08/2023	2	Testing and Validation Aug 28 - Aug 29	Test final prototype functionality is working and meets the testing specfication	-45	0
31/08/2023	03/09/2023	4	Rework and Polishing Aug 31 - Sep 3	This is to capture any slip of improvements that need to be made before the demonstration	-15	0
Insert new rows above this one						

Milestones

Date	Label	Description of Milestone and Deliverables	Position
31/07/2023	End of Cycle 1	This is the end of the first cycle of the boehm spiral where we should have an initial prototype and detailed designs going forward	20
14/08/2023	End of Cycle 2	This is the end of the second cycle of the boehm spiral where our prototype should have a higher fidelity with refined designs	10
30/08/2023	End of Cycle 3	This is the end of the third cycle of the boehm spiral where we should have the full prototype with complete designs and full testing	20
08/09/2023	Demonstration, 8th September	The official demonstration of the product to the customer	10
Insert new rows above this one			