Each sprint is 2 weeks long, these dates should be considered with 5-hour work days, 35-hour weeks, around 5 hours per day including weekends.

Sprint	Start	End	Tasks
Sprint 0	30/09/2022	13/10/2022	UI Design ConceptsHigh-Level PlanningUser Stories & Requirements
Sprint 1	14/10/2022	27/10/2022	Setting Up The EnvironmentGathering Test Data
Sprint 2	28/10/2022	10/11/2022	Preparing the dataChoosing a modelAl Training
Sprint 3	11/11/2022	24/11/2022	Al EvaluationParameter TuningMaking Predictions
Sprint 4	25/11/2022	08/12/2022	 Al Face Detection Test Al Image Enhancement Al Websocket hosting Al Testing
Sprint 5	09/12/2022	22/12/2022	Entity Relationship DiagramsTablesViews
Sprint 6	23/12/2022	05/01/2023	API UML DiagramsAPI Helper FunctionsAPI Endpoints
Sprint 7	06/01/2023	19/01/2023	Web App / Desktop App SetupBasic Implementation
Sprint 8	20/01/2023	02/02/2023	 Web App UML Class Diagram Navigation & Common UI Elements Image Upload / Download
Sprint 9	03/02/2023	16/02/2023	LoginSettingsNotificationsStoring Images

Sprint 10	17/02/2023	02/03/2023	Mobile AppCore ComponentsNavigationLogin
Sprint 11	03/03/2023	16/03/2023	Implement AIImage Upload / DownloadStoring images
Sprint 12	17/03/2023	30/03/2023	Testing once Deployed