

Learning Outcome	Criterion	30 - 39	40 - 49	50 - 59	60 - 69	70 - 100
Operate successfully as part of a development team	Produce an implementation plan showing task allocations	Provides an incomplete or partial list of tasks and their allocation to group members	Show how tasks are allocated to group members	Produce estimates of the workload for each group member	Produce a plan with balanced workloads that takes account of the differing skills of each member	Show contingencies and risk minimisation strategies
Analyse a problem in the discipline area	Show how your understanding of the problem has increased during the design process	Lacking in evidence or discussion to support changes to the requirements.	Describe changes to the requirements and project plan	Justify these changes	Relate changes to improvements in the group's knowledge and understanding	Show how the changes to the plan interact with the project's risks and quality processes
Design an artefact in the discipline area	Produce a design for a "system"	An incomplete or lacking structure is provided	Show the overall structure of the system	Produce a detailed design for each class in the system	Show how the design will enable the system to meet the requirements	Produce a complete and well-justified design with innovative or novel features
Present the group's work in both written and verbal forms	Present a design and implementation plan	The design or implementation plan are lacking in clarity	Clear design diagrams and implementation plan	Well-structured document with well-written text and correct diagrams	Clear progression from outline to detail in both design and planning	Good use of abstraction techniques in the presentation of the design
Use time management strategies in managing a project	Produce a detailed implementation and testing plan	A partial list of major activities are identified	Identify major activities	Show how the plan will enable the production of a software system	Show how the plan will enable quality enhancement procedures to take place	Show a detailed understanding of interactions between planning and the quality of deliverables