	Criteria			Levels of achievement		
	Level 1	100 %	75 %	50 %	25 %	0 %
Task 1	File IO, String Parsing and General Game Initialisation (6%) Weight 20%	Implementation provides conclusive evidence that all aspects of the feature have been fully implemented. In addition, involves demonstration of learning beyond basic implementation of instructions.	Implementation provides conclusive evidence that most aspects of the feature have been correctly implemented, or that a small number of errors exist.	Implementation provides conclusive evidence that most aspects of the feature have been attempted, but a small number of errors exist.	Implementation indicates that a fragmented or incomplete implementation has been produced, or that substantial errors exist.	Implementation indicates that no significant implementation of feature has been produced, OR The program does not compile in AMS. OR software defects prevent evaluation of feature.
		100 %	75 %	50 %	25 %	0 %
Task 2	Tom and Jerry Movement (5%) Weight 16.6%	Implementation provides conclusive evidence that all aspects of the feature have been fully implemented. In addition, involves demonstration of learning beyond basic implementation of instructions.	Implementation provides conclusive evidence that most aspects of the feature have been correctly implemented, or that a small number of errors exist.	Implementation provides conclusive evidence that most aspects of the feature have been attempted, but a small number of errors exist.	Implementation indicates that a fragmented or incomplete implementation has been produced, or that substantial errors exist.	Implementation indicates that no significant implementation of feature has been produced, OR The program does not compile in AMS. OR software defects prevent evaluation of feature
Task 3	Traps and treasure (5%) Weight 16.6%	Implementation provides conclusive evidence that all aspects of the feature have been fully implemented. In addition, involves demonstration of learning beyond basic implementation of instructions.	75 % Implementation provides conclusive evidence that most aspects of the feature have been correctly implemented, or that a small number of errors exist. Implementation provides conclusive evidence that most aspects of the	Implementation provides conclusive evidence that most aspects of the feature have been attempted, but a small number of errors exist.	Implementation indicates that a fragmented or incomplete implementation has been produced, or that substantial errors exist.	Implementation indicates that no significant implementation of feature has been produced, OR The program does not compile in AMS. OR software defects prevent evaluation of feature

			feature have been correctly implemented, or that a small number of errors exist.			
	Level 2	100 %	75 %	50 %	25 %	0 %
Task 4	Infinite levels and Weaponisation (7%) Weight 23.3%	Implementation provides conclusive evidence that all aspects of the feature have been fully implemented. In addition, involves demonstration of learning beyond basic implementation of instructions.	Implementation provides conclusive evidence that most aspects of the feature have been correctly implemented, or that a small number of errors exist.	Implementation provides conclusive evidence that most aspects of the feature have been attempted, but a small number of errors exist.	Implementation indicates that a fragmented or incomplete implementation has been produced, or that substantial errors exist.	Implementation indicates that no significant implementation of feature has been produced, OR The program does not compile in AMS. OR software defects prevent evaluation of feature
		100 %	75 %	50 %	25 %	0 %
Task 5	Demonstrate Mastery (7%) Weight 23.3%	Implementation provides conclusive evidence that all aspects of the feature have been fully implemented. In addition, involves demonstration of learning beyond basic implementation of instructions.	Implementation provides conclusive evidence that most aspects of the feature have been correctly implemented, or that a small number of errors exist.	Implementation provides conclusive evidence that most aspects of the feature have been attempted, but a small number of errors exist.	Implementation indicates that a fragmented or incomplete implementation has been produced, or that substantial errors exist.	Implementation indicates that no significant implementation of feature has been produced, OR The program does not compile in AMS. OR software defects prevent evaluation of feature