

	Criteria			Levels of achievement		
	Level 1	100 %	75 %	50 %	25 %	0 %
<i>Task 1</i>	<i>File IO, String Parsing and General Game Initialisation (6%) Weight 20%</i>	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 %
<i>Task 2</i>	<i>Tom and Jerry Movement (5%) Weight 16.6%</i>	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 %
<i>Task 3</i>	<i>Traps and treasure (5%) Weight 16.6%</i>	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	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 %
<i>Task 4</i>	<i>Infinite levels and Weaponisation (7%) Weight 23.3%</i>	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 %
<i>Task 5</i>	<i>Demonstrate Mastery (7%) Weight 23.3%</i>	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