CONTENT AREA	PERFORMANCE QUALITY			
Row 1: Creating Programs : Purpose	The video demonstrates the running of at least one feature of the program. OR The written response or video narration summarizes what the video illustrates, without clearly identifying the program's purpose.	The video demonstrates the running of at least one feature of the program. AND The written response or video narration summarizes what the video illustrates, without clearly identifying the program's purpose.	The video demonstrates the running of at least one feature of the program that illustrates the program's intended purpose as described in the written response or the video narration.	Task: 1; 2a LO: 5.1.1; OR 5.1.2;
	2	4	6	5.4.1
Row 2: Creating Programs : Purpose	The response identifies the steps in the development of the program process in at least one point. AND The response must identify at least one point in the	The response describes, at two points in the development process, the difficulties and/or opportunities encountered. AND	The response describes, at two points in the development process, how the difficulties and/or opportunities encountered were resolved and incorporated as part of an incremental and iterative	Task: 2b LO:
	development process that was completed independently.	The response must identify at least one point in the development process that was completed independently.	development process. AND The response must identify at least one point in the development process that was completed	5.1.1; OR 5.1.2
	2	4	independently.	
Row 3:	The selected algorithm integrates mathematical and/or logical concepts to create a new algorithm.	The selected algorithm integrates two or more algorithms and integrates mathematical and/or logical concepts to create a new algorithm.	The selected algorithm integrates two or more algorithms and integrates mathematical and/or logical concepts, selection, and iteration to create a new	Task: 2c
Creating Program	AND The response provides a correct line-by-line summary	AND The response identifies the algorithm's purpose in the	algorithm.	LO: 4.1.1;
s: Apply	of the selected algorithm OR a minimal description of	program and accurately describes how the algorithm to	The response identifies the algorithm's purpose in the	4.1.2;
Algorith ms	an algorithm.	achieves this purpose.	program and accurately describes how at least two of the algorithms function independently as well as in combination to create a new algorithm to achieve the program's purpose.	5.2.1; 5.5.1
	The cole stad shatter strong in all the mostle an atical	The colored decreases in the control of the control	The colored about a street in the country weather weather	Toolu
Row 4: Creating	The selected abstraction includes mathematical and/or logical concepts and serves to manage complexity of the program. AND	The selected abstraction integrates mathematical and/or logical concepts and serves to manage complexity of the program. AND	The selected abstraction integrates mathematical and/or logical concepts and serves to manage complexity of the program. AND	Task: 2d LO:
Programs : Apply	AND The response indicates that an abstraction was	The response indicates that an abstraction was	The response indicates that an abstraction was	2.2.1;
Abstracti on	developed and explains the abstraction.	developed and explains the abstraction and its function.	developed and accurately explains the abstraction, its function and how it helps to manage complexity of the program.	5.3.1
	3	6	9	