CONTENT AREA &	PERFORMANCE QUALITY			
WEIGHTING	LOW	MEDIUM	HIGH	
1: Developing a Program with a Purpose Submission Requirement: 1; 2a	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.	
LO: 5.1.1; OR 5.1.2; 5.4.1	purpose.	pulpose.		
Weighted: 20%				
2: Developing a Program with a Purpose	The response identifies the steps in the development of the program in at least one point. AND	The response describes a difficulty and an opportunity encountered (or two difficulties or two opportunities) at two points in the development of the program.	The response describes a difficulty and an opportunity encountered (or two difficulties or two opportunities) at two points in the development of the program.	
Submission Requirement: 2b LO: 5.1.1; OR	The response must identify at least one point in the development of the program that was completed independently.	AND The response must identify at least one point in the development of the program that was completed independently.	AND The response describes how each of the difficulties and/or opportunities were resolved and incorporated as part of an incremental and iterative development process.	
5.1.2 Weighted: 20%			AND The response must identify at least one point in the development of the program that was completed independently.	
3: Applying Algorithms	The selected algorithm is a commonly used algorithm and integrates mathematical and/or logical concepts.	The selected algorithm integrates two or more commonly used or new algorithms and integrates mathematical and/or logical concepts to create a new algorithm.	The selected algorithm integrates two or more commonly used or new algorithms, and integrates mathematical and/or logical concepts to create a new algorithm.	
Submission Requirement: 2c LO: 4.1.1; 4.1.2; 5.2.1; 5.5.1	AND The response provides a general description of the algorithm OR a correct line-by-line summary of the algorithm. *If needed, more than one area of the program code can be selected as part of the response to describe the algorithm.	AND The response identifies the algorithm's purpose in the program and accurately describes with specificity how the algorithm achieves this purpose.	AND The response identifies the algorithm's purpose in the program and accurately describes with specificity how the algorithm achieves this purpose.	
Weighted: 30%		*If needed, more than one area of the program code can be selected as part of the response to describe the algorithm.	AND The response accurately describes how two of the algorithms function independently as well as in combination to create a new algorithm.	
4: Applying Abstraction	The selected abstraction includes mathematical and/or logical concepts and serves to manage complexity of the program.	The selected abstraction integrates mathematical and/or logical concepts and serves to manage complexity of the program.	The selected abstraction integrates mathematical and/or logical concepts and serves to manage complexity of the program.	
Submission Requirement: 2d LO: 2.2.1; 5.3.1	AND The response indicates that an abstraction was developed and provides a general description or summary of the purpose the abstraction.	AND The response indicates that an abstraction was developed and provides an accurate description with specificity of the purpose of the abstraction.	AND The response indicates that an abstraction was developed and provides an accurate description with specificity of the purpose of the abstraction.	
Weighted: 30%	*If needed, more than one area of the program code can be selected as part of the response to describe the abstraction.	*When necessary, the response should include descriptions of a list(s) or procedure(s), and explains any use of parameters and return values in the abstraction. **If needed, more than one area of the program code can be selected as part of the response to describe the abstraction.	AND The response explains how the abstraction manages complexity of the program due to the inclusion of the abstraction in the program or explains how the program would function without the abstraction.	
			*When necessary, the response should include descriptions of a list(s) or procedure(s), and explains any use of parameters and return values in the abstraction. **If needed, more than one area of the program code can be selected as part of the response to describe the abstraction.	

A program that uses a **code segment(s)** written by someone else without citation or reference is considered plagiarized work. The work should be returned to the student to add the necessary citations or references before submitting it to College Board.

Content Area and Weighting	Performance Quality			
	low	med	high	
1: Developing a Program with a Purpose			5	
Submission Requirement: 1; 2a				
LO: 5.1.1; OR 5.1.2; 5.4.1				
Weighted: 20% 2: Developing a Program with a Purpose				
Submission Requirement: 2b				
LO: 5.1.1; OR 5.1.2				
Weighted: 20%				
3: Applying Algorithms				
Submission Requirement: 2c				
LO: 4.1.1; 4.1.2; 5.2.1; 5.5.1				
Weighted: 30%				
4: Applying Abstraction				
Submission Requirement: 2d				
LO: 2.2.1; 5.3.1				
Weighted: 30%				

	Project Idea	From where
1.		your one pager
2.		cs50 things you built during our C programming
3.		Mr Genest's python project
4.		high sample
5.		medium sample
6.		low sample
7.		scratch or links at cgenest.weebly.com
8.		scratch or links at cgenest.weebly.com
9.		scratch or links at cgenest.weebly.com
10.		scratch or links at cgenest.weebly.com