Student: «FirstName» «LastName»

RUBRIC: Question 1.1

	Possible Points (10)
Program Requirements:	
Correctly opens file	4
Instantiates csv reader obj using delimiter (list or dict)	4
Handles spurious space	2
Total	10

RUBRIC: Question 1.2

	Possible Points (20)
Program Requirements:	
Correctly finds max inchheight	8
Correctly associates name	8
Reports findings	4
Total	20

RUBRIC: Question 1.3

	Possible Points (20)
Program Requirements:	
Correctly computes player 5 year average	10
Correctly associates name	6
Reports findings	4
Total	20

RUBRIC: Question 2.1

	Possible Points (15)
Program Requirements:	
Correctly parses XML tree structure into memory	10
Correctly instantiates XML root element	5
Total	15

RUBRIC: Question 2.2

	Possible Points (20)
Program Requirements:	
Correctly parses XML tree structure for artist name	8
Correctly parses XML tree structure for artist id	8
Reports findings	4
Total	20

RUBRIC: Question 2.3

	Possible Points (20)
Program Requirements:	
Correctly parses XML tree structure for each track	4
Correctly parses track structure for track name	4
Correctly parses track structure for track duration	4
Correctly finds track with max duration	4
Reports findings	4
Total	20

RUBRIC: Question 3.0

	Possible Points (15)
Program Requirements:	
Correctly constructs and executes requests.get()	10
Accesses JSON deserialized data	5
Total	15

RUBRIC: Question 3.2

	Possible Points (20)
Program Requirements:	
Correctly parses JSON structure fuel type code	16
Reports findings	4
Total	20

RUBRIC: Question 3.3

	Possible Points (20)
Program Requirements:	
Correctly parses JSON structure for zip	16
Reports findings	4
Total	20