Points (1pt Each)	User Story	Criteria (Out of 10)		
1	Create a Roman Numeral Converter.	Delivery	10	Is the assignment on time?
1	convertToRoman(2) should return the string II.	Program Specifications/Correctness	10	Are there errors and does it meet specifications?
1	convertToRoman(3) should return the string III.	Documentation	10	No errors, and the code is well-commented.
1	convertToRoman(4) should return the string IV.	Reusability/DRY	10	No errors, code uses the best approach for this program and code doesn't repeat.
1	convertToRoman(5) should return the string V.	Score out of 40	40	FINAL GRADE
1	convertToRoman(9) should return the string IX.	Score (Out of 69)	69	107%
1	convertToRoman(12) should return the string XII.	ADD EXTRA CREDIT	74	
1	convertToRoman(16) should return the string XVI.			
1	convertToRoman(29) should return the string XXIX.			
1	convertToRoman(44) should return the string XLIV.			
1	convertToRoman(45) should return the string XLV.			
1	convertToRoman(68) should return the string LXVIII			
1	convertToRoman(83) should return the string LXXXIII			
1	convertToRoman(97) should return the string XCVII			
1	convertToRoman(99) should return the string XCIX			
1	convertToRoman(400) should return the string CD			
1	convertToRoman(500) should return the string D			
1	convertToRoman(501) should return the string DI			
1	convertToRoman(649) should return the string DCXLIX			
1	convertToRoman(798) should return the string DCCXCVIII			
1	convertToRoman(891) should return the string DCCCXCI			
1	convertToRoman(1000) should return the string M			
1	convertToRoman(1004) should return the string MIV			
1	convertToRoman(1006) should return the string MVI			
1	convertToRoman(1023) should return the string MXXIII			
1	convertToRoman(2014) should return the string MMXIV			
1	convertToRoman(3999) should return the string MMMCMXCIX			
1	You will include notes within your project to explain your logic.			
1	You will include a ReadMe of your project as well.			
Score out of 29	29			
Extra Credit (Out of 5)	5			
Comments				

HTML page. Good job!		