Grading Rubric - Project 2 - Final Demonstration (60% of Project 2 Grade)

Name(s):

Project Topic:

CATEGORY	Excellent - 2	Satisfactory - 1	Unsatisfactory - 0	Score
Demo: Introduction	Demonstration provides a clear introduction to the project idea – what are we going to be viewing?	Demonstration provides an unclear introduction to the project idea.	No introduction was provided to demonstration.	
Demo: Behind- the-Scenes	A verbal behind-the-scenes description is provided during the demonstration. (What Amazon services are you using? How is the data being processed/stored?)	Demonstration provides a limited discussion on the behind-the-scenes systems that support your application, and how they are used.	No behind-the-scenes discussion was provided to accompany demonstration.	
Demo: Application	Triple points for this category: Demonstration covers all major features of the proposed application from a user standpoint, including multiple user accounts and both text and binary data types.	Triple points for this category: Demonstration provides a shallow overview of your application. Or, some application features were incomplete and not available for demonstration, such as multiple user accounts or text and binary data types.	Triple points for this category: No demonstration was provided or the application is non-functional.	х3
Demo: Chaos Monkey	Demonstration includes the Chaos Monkey in action. Specifically, it shows random server(s) being killed and your application remaining responsive to the end user.	Chaos Monkey did not fully demonstrate fault tolerance to server failure.	Chaos Monkey was not demonstrated or is non-functional.	
Demo: Slashdot Monkey	Demonstration includes the Slashdot Monkey in action. Specifically, it shows the user load increasing, and Amazon resources supporting your application scaling in response to the load.	Slashdot Monkey did not fully demonstrate scalability in response to increased application load.	Slashdot Monkey was not demonstrated or is non-functional.	
			Total Score (out of 14)	

Comments: