

Scrum Board

User Stories	Tasks Not Started	Tasks in Progress	Tasks Completed
User Story 4: As a customer we need developers to implement an interactive hyperbolic graph— to create a set of randomly generated nodes in volume and connect them according to a classification rule so that users can use visual attributes (color, geometry, texture, maps, etc.) to indicate attributes and to implement basic (i.e. not hyperbolic) rotation with the stylus.	Task 2: Using nodes in volume, connect them according to a classification rule so that users can use visual attributes (color, geometry, texture, maps, etc.). (10 hours) Task 3: To indicate attributes and to implement basic (i.e. not hyperbolic) rotation with the stylus. (5 hours) Task 4: Create and conduct tests.	Task 1: Create a set of randomly generated nodes in volume. (5 hours)	
As developers we need to create and conduct tests so that our specified tasks function properly.			