Final Project

Choose one of the following:

My Community Project

You will use Scratch to make a project about your community. You will use blocks like broadcast in your project. You should have at least three different pages or scenes in this project.

Decide on one positive thing that you want to highlight and one thing you want to improve about your community. Then find at least one statistic to backup your conclusions. Also include at least one personal comment/recording and one picture. Lastly, you should have at least one observation from someone else in the class about the topic – this means you will have to ask them what they think and either record it or write it down.

Create A Game Project

Create your own game that meets the specifications outlined in the rubric. Be creative!

Community Project Rubric

Name:

Do you have?	Points Possible	Yes	No	Points Earned
The Content				
3 or more scenes	10			
1 or more positive things in the community that you want to highlight	5			
1 or more things in the community that you would like to improve	5			
Statistics to back up your conclusions	5			
A personal comment/recording	5			
A personal picture	5			
A comment/recording from someone else in the class	5			
The Program				
Use broadcast	10			
Scenes only show sprites that are supposed to be in that scene	10			
Program starts and restarts when green flag is clicked	10			
The Presentation				
Show and explain the contents of each scene in your project	9			
Explain how each scene changes (how the program works)	9			
Peer Grading	12			
Extra Credit				
Have the best project as voted on by peers	Up to 10			
TOTAL:	100			

Game Project Rubric

Name:			
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Do you have?	Points Possible	Yes	No	Points Earned
The Game				
Let the player know if they win	10			
Keep score	10			
Have a timer	10			
Have a help screen with directions	10			
The game resets when the green flag is clicked	10			
The game stops when it is over	10			
Does the game get harder as you keep playing (more than one level)	10			
The Presentation				
Brief description of the game explaining how it was programmed using Scratch (what blocks you used, etc.)	10			
Peer Grading	20			
Extra Credit				
Have the best project as voted on by peers	Up to 10			
TOTAL	100			
TOTAL:	100			