Planning Your Final Project

Due October 27, 2017

Total Point Value 30

Fill in this document, print and attach to storyboards. This is due Thursday October 19th. Create daily log of what you have completed. The log will be e-mailed to [macdonka@nbed.nb.ca](mailto:macdonka@nbed.nb.ca) on Friday October 77th.

This document and storyboard sheets should be passed in by Thursday October 19.

Project Name (1 point):

Group Members (1 point):

What type of project are you planning on creating? Example. Educational Game or a Game just for Fun. (1 points)

Describe the project: (2 points)

List the steps to create the project. Think of who is going to do what in the project if more than one person. Whose account will it be stored on? How are images/sounds going to be transferred? (5 points)

Resources:

What do you need to complete this project? (People, software, hardware, websites, books) (5 points)

Sketches

What will be common on all pages? What will be different on the title page?

See storyboard sheets. (5 points)

Design Process and Timeline (5 points)

Based on your list of things to do for the project create a list of what you plan on doing on each day of the project. Fill out this table.

|  |  |
| --- | --- |
| Day 1 |  |
| Day 2 |  |
| Day 3 |  |
| Day 4 |  |
| Day 5 |  |
| Day 6 |  |
| Day 7 |  |
| Day 8 |  |

Examples of what you may put in your design process.

* Fill in design document
* Look at similar projects
* Find sprites/ Create sprites
* Find backdrops / Create backdrops
* Find sound / Create sound
* Create your scripts for interactivity.
* Create you start page with creator information
* Create instructions on how to play
* Debug you game. Test different situations.
* Allow another student to try the game and give feedback
* Make changes to the game.
* Log your success/failures each day.
* Finalize you project.
* Reflect on you project. Write in your log.
* Pass in Log.
* Present Project

Additional resources can be found at:

<http://scratched.gse.harvard.edu/>

<http://Scratch.mit.edu>

<https://learn.sparkfun.com/tutorials/makey-makey-quickstart-guide>

<http://makeymakey.com/howto/makeymakey-scratch-handout.pdf>

<https://www.youtube.com/watch?v=HRVxUgWHlNs>

<http://makeymakey.com/lessons/distance-rate-time-lesson/>

<http://makeymakey.com/lessons/sort-and-classify-lesson/>

<https://scratch.mit.edu/search/google_results/?q=multiple+choice&date=anytime&sort_by=datetime_shared>

<https://scratch.mit.edu/search/google_results/?q=multiple+choice&date=anytime&sort_by=datetime_shared>

[www.dummies.com/extras/scratchforkids](http://www.dummies.com/extras/scratchforkids)

[www.scratch4kids.com/projects](http://www.scratch4kids.com/projects)

www.dummies.com/cheatsheet/scratchforkids