Packets 22-31

Coding, App and Game Design Students,

For Packets 22-31 you need to complete both lessons for Mrs. Jackson that are titled ELA Packet C and D. <u>and</u> choose from one of the 3 options, please chose only one option per week

English Lessons

- ELA Packet C
- ELA Packet D

Option 1: Login to Zulama and follow directions based on your class of Code 1 or Code 2. If you have login information and password just send me a message and I will send it to you.

Code 1: Pick up from where you left off. You should be able to continue to work through the completion of your game other than the final video, unless you have a way to video. (Smart Phone, Tablet or Camera.) If you chose this option for both weeks you will need to work at least 30 minutes for 4 days in week 1 and 4 days in week 2 and complete several lessons.

Code 2: Please download Unity Free version if you don't already have it start your project over the best that you can. As you move through the lessons past the last item you turned in then please begin submitting your new stuff from home. If you chose this option for both weeks you will need to work at least 30 minutes for 4 days in week 1 and 4 days in week 2 and complete several lessons.

Option 2: You may go to Code.org and work on your lessons there. If you have forgotten your password, please send me a message and will send it to you. Remember the direct link to your class is on at tisrowan.weebly.com – Coding page.

Option 3: Read 4 of the 5 days each week for 30 minutes each day and write a quick summary each day using summary guidelines below. You may read anything you would like, preferably something technology based, or Game Development/Design. Summary should be written a paragraph form with at least 4-6 sentences.

Summary guidelines are as follows:

- Name of Article or Book, if online provide link.
- What it was about?
- 2 likes & 2 Dislikes
- Something you learned.

Remember that this work is for 2 weeks.

Week one complete: ELA Packet C and 1 of 3 Options Week two complete: ELA Packet D and 1 of 3 Options