Week 3 Lab 2 Agenda

**Deadlines**

Midterm deadline for all vertical slices to be polished: April 26th!

Final screening deadline: June 1st

**Goals**

**April 26th:** successful completion of polished verticals slices for all major story shifts. Completion of all technical pipeline challenges, consistent look and feel, pacing, and cinematic successfully tested and plans for final polish in place.

**June 1st:** Understand and tell a story in VR that is clear - a clear story using gaze-based interaction and sound that utilizes the interactive techniques to support the story. Completion of the project will include polished motion, texture, lights, and effects that support immersion and the understating of the armature of our story.

**Assignments**

* All groups/acts:
  + Continue laying out scenes with new pipeline and AI locomotion
* Engineers
  + Bring in motion for new project, bring in AI controller for background followers
* Animators
  + Group/Act 1: make sure all motion is in place, apply in Unity scene
  + Group/Act 2: clean up domino motion so it is in place, use Bryan’s script to import motion if possible into Unity
  + Group/Act 3: import motion from Maya scenes to Unity via Bryan’s script
* Artists
  + Explore Unity 2018 shader tutorials on Youtube from Unity and Respect Studio, and take a look at shaders in the asset store
  + Transfer or re-create the shaders from Maya in Substance, export to Unity
  + Explore lighting and post-processing in Unity

**Lab Schedule**

[5:30 - 5:50] Class discussion about the new pipeline and vertical slices. What still needs to be done to implement the new workflow?

[5:50 – 6:10] Motion review, tech group meetup, artist meetup  
[5:50 - 8:10] See assignment above.  
[8:10 - 8:20] Class discussion about what each group accomplished, what issues came up, etc.

**Lab Reports**

Group/act:

Name:

Date:

1.Group report:

What are the main issues your group is facing this week?

What are your top priorities these next two weeks as a group?

Are there any concerns with the progress your group is making?

2.Individual report:

Please list the tasks you accomplished during lab today.

Are there any technical issues that you would like to receive help with from Dave and Natalie? (If there are, please be specific, and include a Dropbox link to any files)

What are your goals for the next week? What can you accomplish personally to help your group move forward?

3.Production goals

How did the tasks you accomplished support your group/act goals?

Do you have any concerns about meeting your April 26th deadline?

How can the staff and TA’s help you meet your deadline?