

## Lesson 3.4

3.7.2020

# Reviewing Project Progress

### DAILY OBJECTIVE

In this lesson, students will conduct a short peer review of another student's progress. Students will then incorporate this feedback into their projects.

### DEFINITIONS

No new definitions today!

## Section 1: Pairing Up for Peer Review

We'll begin by conducting peer reviews of another student's work.

### 1.1 Pairing Up - Project Schedule Review

Students should pair up with a partner. This partner should be someone who has not previously reviewed your work! The more individuals that provide feedback, the more likely we are to create better projects!

Students will take turns presenting, and reviewing their project schedules and work completed so far.

### 1.2 Peer Review

Students should complete the activity below once for each peer reviewer.

<b>A</b>	<b>5-10 Minutes</b>	<b>Project Peer Review</b>  Follow the guidelines on the "Peer Review" Activity Worksheet. Ask all of the questions on the sheet, and provide any thoughts or suggestions that could make the project continue successfully.
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## Section 2: Continuing Implementation

With remaining class time, we'll continue implementing our projects.

### 2.1 Implementing Projects

Begin work on your project in Wick Editor using your project design documents, and project schedule documents completed up to this point!

While implementing your projects, consider the following:

- 1. Have you finished your tasks on the project schedule?**
- 2. Are you on track to complete today's task?**
- 3. What resources can you use to help you stay on track?**

## ACTIVITY WORKSHEET

# Peer Review - Assessing Progress

Review a peer's project. Be sure to ask the questions below, review their project schedule, and interact with their project!

### 1. Is the project functional?

Can this project be played or interacted with?

### 2. Is this project on track with the project schedule?

Have all the expected tasks been completed?

### 3. Do the next steps in the project schedule seem achievable?

Should the project be "re-scoped" to a smaller or more significant project?

### 4. In what areas could the project be improved?

How can we make the experience better for the target user group?

### 5. Are there any other comments or suggestions that could improve your peer's process?

What else could be done to improve the project's workflow?