# Stretch Goal Presentation:

### What to hand in:

- As a team:
  - Link to presentation due to VIU Learn on April 3, 18:00
  - Answer the questions posed to your team on VIU Learn, by April 7, 18:00
- Individually:
  - o By April 5 18:00
    - You will post questions on at least three other teams' discussion threads

Each team will have chosen up to three technologies that are not covered in this course to incorporate into their project.

### Choose your Presentation Topic

Pick the stretch goal that you think was most interesting. Some reasons you might choose to present it to the class include:

- It was surprisingly valuable technology for your project
- It had some unexpected side effects or challenges
- It is a technology you'd recommend your classmates to learn

#### Presentation

Teams will give a brief presentation at the end of the term about this stretch goal in class. The Stretch Goal Presentation should include the following:

- A brief description of the technology you chose
- Why it was appropriate for your project
- Why it was interesting
- How did it work out?
  - o How did it improve/change your project?
  - O What challenges you faced?
  - O Would you recommend it or use it again?

Your presentation should include examples from your project. Screenshots are acceptable. If you're going to do a live demo be sure to have all your connections (tunnel, etc.) tested and ready before you get up to present.

#### \*\*\* New \*\*\*

Because we are not in class to do these presentations, you will create a video version of your presentation to share with the class.

Because you're working remotely it is not easily feasible to create a live presentation. Instead, the video can be a timed voice over of your power point slides. This can be easily achieved in Microsoft PowerPoint (see below) or using a screen capture (see below).

Post the video version of your final presentation to VIUTube, and submit a link to it with your other documents. This link and the hand out will be shared with the class so that everyone can learn from your experiences.

#### Resources:

- Turn your slideshow into a video
- Create a video of a slideshow (video)
- Making a video of screen capture (Mac)
- Making a video of screen capture (Windows)
- Making a video of screen capture (Linux)

# Handout

Provide a short handout (< 1 page) for your classmates that includes:

- The name of technology
- A brief description of the technology
- A link to the resource, where they can download it and/or learn more
- 2-3 of the most useful resources you used to get it working. These should be carefully curated.

Your handout should be submitted to VIU Learn and your instructor will put them all together as a resource for the class.