



## CS361: Assignment 10: Publish Sprint 4 Mitigation Plan to Partner (for Milestone #3: Integration)

### Overview

Sprint 3 could go smoothly, or it could be miserable and stressful for both you and your partner! To help Sprint 3 go well, create a **mitigation plan**, then share it with your partner.

### Instructions

Complete each item below by replacing the **highlighted text** (**Usability note**: double-click the text to select it).

De-risk integration by providing your partner the information below and by planning for failure.

1. What is the **current status** of the microservice you implemented for your partner to use? Hopefully, it's done!

*Unfortunately My family just got in today and the microservice Is not complete.*

2. If the microservice isn't done, **which parts aren't done and when will they be done?**

*I need to implement the microservice but have a start. I plan on completing it tommorow.*

3. Where can your partner find **instructions for using your microservice**? You should have created these instructions as part of a previous assignment

*My instructions will be posted on a readme in the GitHub repository.*

4. **How** is your partner going to **access your microservice**? Should they get your code from GitHub? Should they run your code locally? Is your microservice hosted somewhere? Etc.

*My partner should get my code from my github*

5. Have you confirmed that you **can successfully call YOUR PARTNER’S microservice**? If not, do so. By when will you do that?

*NA both are behind*

6. If your partner **cannot access/call YOUR microservice, what should they do?** Can you be available to help them? What’s your availability?

*Whenever is needed*

7. If your partner **cannot access/call your microservice, by when do they need to tell you?**

*End of break*

8. Is there **anything else your partner needs to know?** Anything you’re worried about? Any assumptions you’re making? Any other mitigations / backup plans you want to mention or want to discuss with your partner?

*NO*

## Submission

PDF or Word format via Canvas.

## Grading

You are responsible for satisfying all criteria listed in the Canvas rubric for this assignment.

**You must follow instructions at Modules > “Attach a Document to "Text Entry" Field”.**

## Questions?

Please ask via Ed so that others can benefit from the answer.