

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 behinf
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
ıbn	nission

Su

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.