## **Project Part 3: Proposed Solution**

## Introduction to Agricultural Informatics

**Goal**: Describe an informatics solution to the food system or agricultural problem you have previously defined and conceptualized solutions for.

**Required**: Describe your Proposed Solution, by identifying the specific data and/or data collection methods needed, outlining your specific approach to design and implementation of the solution, and determining next steps for your project. This assignment will bring together each of the pieces you have worked on so far. You can select bits and pieces of each of the different solutions you came up with in Part 2, focus on one idea, and/or include new material. You MUST build on your previous submission.

You will be graded on the content of your **Presentation Content** and **Presentation Quality** As such your slides should be able to stand alone and describe your full proposed solution. There are two rubrics at the end of this document, one for each component.

**Slides:** Your slides must have the following sections (though you do not have to "present" them all during your presentation time itself):

- Problem Statement
  - O Why is this an informatics problem?
  - O Who is affected by this problem?
  - O Why has this problem not been solved yet?
- Overarching Methodology
  - Describe how you will go about bringing this solution to life.
- Data Acquisition Plan
  - O What data will you use?
  - o How will you collect/acquire it?
  - Summarize your data collection and data management strategy.
- Solution Architecture
  - o What is the overarching architecture of your proposed solution?
  - O What are the major components you will need to implement?
  - O What languages will you implement this in? Any frameworks?
  - o Show any mockups/diagrams you think will help articulate your solution.
  - o Include any details we need to know to understand your vision.
- Anticipated Challenges
  - o What challenges do you think you will face in implementing this solution?
  - O What strategies will you use to overcome these?
  - How feasible is your proposed solution given the time frame and anticipated effort?
- Timeline
  - O When do you want to go through with this plan?
  - o How long will it take?
  - Use some form of a timeline graphic, Gantt chart, or table to convey your proposed timeline.
- Next Steps

 Do you plan on following through with this project idea? If yes, where, and how? If no, why not?

**Presentation Logistics:** You will present your proposed approach and solution in-lecture and in-lab on December 9 – there will be a random drawing to determine when you present unless you have a conflict (e.g., those with pre-existing lab conflicts will present during lecture time).

- **Date:** December 9 (lecture + lab time periods)
- **Timing:** You will have 10 minutes to deliver your presentation. There will be 2 minutes for questions.
- **Submission:** Your slides MUST be submitted by 7am December 9 to allow the instructor time to compile all slides onto one computer for presentation.
  - o If using Microsoft Powerpoint or Keynote, share the ppt file itself.
  - If using some sort of hosted slides (like I use for class) feel free to just share the link.
     Remember it MUST work on my computer.
  - o In both cases, you will need to **SUBMIT A PDF VERSION OF SLIDES ONLINE.**

What this assignment is not: We do not expect you to have prototyped, implemented, or otherwise tested any of your approach out. This project is about proposing a solution, with the execution left to you to continue outside of the scope of this class.

**Note**: I expect about 8-10 slides covering the content above. You are permitted to have additional slides that provide detail on data sources, references, or more description, feel free to use this space – these would not be shown in the presentation but can contain extra detail that you think is necessary.

## **Presentation Content Grading Rubric (60 total points):**

Criteria	Exemplary	Good	Weak	Unacceptable
Addresses: Problem Statement	5 points  Problem and major stakeholders are clearly defined. It is clear that this is an unsolved problem due to gaps in knowledge, research, or other challenges.	4 points  Problem, stakeholders, and why this is an unsolved problem are described but details are missing.	2 points  Problem, stakeholders, and why this is an unsolved problem is vague and incomplete.	O points  No problem statement, stakeholders, or information about why this is an unsolved problem.
Addresses: Overarching Methodology	5 points  A clear set of step-by-step	4 points  Exact steps are not clear, though	2 points	0 points

	procedures are provided (in the form of a method) to implement a solution to the problem.	there is some method description.	Vague description of methods.	No description of methods.
Addresses: Data Plan	10 points  Specific data acquisition and management plan is in place with a clear articulation of which data are going to be acquired, and how. The full life cycle of the data is apparent.	6 points  Specific data are mentioned, but it is unclear how they are going to be collected, and portions of the data life cycle are unclear.	4 points  It is not clear which data are to be collected, and how. It is not clear how the data will be managed.	O points  No mention of data acquisition or management.
Addresses: Solution Architecture – major components	The major components of the proposed solution are outlined, with a clear description of how they fit together to form a complete informatics solution to the problem.	6 points  Major components of the proposed solution are outline, though it may be unclear how they fit together.	4 points  Major components of the proposed solution are missing, and it is the overarching architecture of the solution is not apparent.	O points  No mention of the major components of the proposed solution architecture.
Addresses: Solution Architecture – implementation details	10 points  Implementation details of the solution are clearly laid out (see questions).	6 points  Implementation details are described, with some missing details.	4 points  Vague implementation details – it is not clear how this solution will be implemented.	O points  No implementation details.

Addresses:	5 points	4 points	2 points	0 points
Anticipated Challenges	Major threats to validity are identified with a clear strategy for how the presenter will overcome or work to resolve these challenges.	Major threats to validity are identified with some sort of strategy for how the presenter will overcome or work to resolve these challenges, though details are missing.	Some threats to validity are identified with a vague strategy for how the presenter will overcome or work to resolve these challenges, Many details are missing.	No challenges or strategies described.
Feasibility	5 points  Proposed solution is feasible! The core technologies exist and/or the presenter has clearly described how missing pieces can be implemented to ensure that a prototype can be built.	4 points  Proposed solution is somewhat feasible, though there may be some challenges regarding scope, scale, and prior work to enable this prototype to be implemented.	2 points  Proposed solution is not feasible, though the presenter makes some arguments for why it is possible.	0 points Feasibility is not described.
Addresses: Timeline	5 points  A clear timeline of activities exists, in graphic form, allowing the reader to see the sequencing of tasks over a reasonable period of time.	4 points  A timeline exists, in graphic form, though the sequencing of tasks is not clear or completely reasonable.	2 points  A timeline has been vaguely described, though it is not clear how tasks will be sequenced.	0 points  No timeline described.
Style	5 points	4 points	2 points	0 points

Content on the slides is clear and concise. Solution is well-described and understandable	Slides describe the solution in a way that is understandable to the reader but may be wordy.	Slides are either superficial, redundant, or contradictory. Most of the points are understandable.	The reader will not understand the solution. Slides are not clear and make understanding the
understandable to the viewer.	may be wordy.	understandable.	understanding the solution challenging.

## **Presentation Quality Grading Rubric (10 total points):**

Criteria	Exemplary	Good	Weak	Unacceptable
Clarity	5 points	4 points	2 points	0 points
	Language is clear and concise. Solution is well- described and understandable to the listener.	Presenter described the solution adequately, though may be unclear.	Presenter was not very clear, listeners were not able to follow the complete narrative, though major points were understandable.	Presenter was not clear, coherent, and it was not possible to follow the narrative.
Coverage	5 points  All major points were covered from the slides content.	4 points  Some major points were missing, though the solution still came across.	2 points  Missing major aspects of the solution, though the solution still came across.	O points  Missing major aspects of the solution leaving the listener with too many gaps to understand the complete proposal.