

## Examples from Fall 2023:

### Design your team:

Problem Statement:

[Examples](#)

### D0

Project Description

Examples:

[W Team A Deliverable 0 - Product Description.docx](#)

[W Team D\\_Deliverable 0\\_Project Description.docx](#)

[W Team F Deliverable 0 Project Description.docx](#)

User Stories:

Examples:

[W Team A Deliverable 0 - User Story Document.docx](#)

[W Team D\\_Deliverable 0 \\_User Story Final.docx](#)

[W Team F Deliverable 0 User Stories.docx](#)

### D1 through D5

[Folder with all of the examples from 2023](#), organized by Team for Deliverable 1 through 5  
*2024 Deliverable numbering is different from 2023, 2023 Deliverable 4 was cut from the class so their D5 is your D4, their D6 is your D5*

**Note also that most teams kept their repositories public, so you can look at their [Github Project boards, code, etc, here](#).**

## Examples from Fall 2022:

Product Backlog

Example: [Team C 2022](#)

Sprint Backlog

Example: [Team C 2022](#)

Sprint Review

Examples: [Team C 2022](#) [Team F 2022](#) (from end of project so all sprint reviews are here)

D2: SRS

Examples: [Team E 2022](#) [Team F 2022](#)

Example Mockups: [Team C 2022](#)

D2: Architecture design

Examples: [Team C 2022](#) and [Team F 2022](#) (*this has more detail and is closer to a detailed technical design, you don't need to do this much*)

D2: Use Case Diagrams/Models and Descriptions

Examples: [UMaine Connect](#) [Team C 2022](#) [Team F 2022](#) (*some errors in arrows but overall good*)

D3: Mockups should be high fidelity / mostly complete e.g. [Team C 2022](#)

D3: Domain Model:

Example: [Team F 2022](#)

D3 initial and due D4: Design Diagram:

Example: [Team F 2022](#) [Team C 2022](#)

[Example video for making design clas diagram](#)

([Example D](#) design class diagram and [the domain model that was based on](#))

D4 or D5: Test Plan:

[Team C 2022](#)

As mentioned previously code for prior projects are [in the Github repos in this organization](#).  
[Team F's code/project here](#) is the cleanest.