Examples from Fall 2023:

**Design your team:**   
Problem Statement:   
[Examples](https://docs.google.com/document/d/1USCiWE-FkfxHXkEq8gWGS8ZXVPcHqDb2/edit?usp=share_link&ouid=108788083057609121398&rtpof=true&sd=true)

**D0**   
Project Description

Examples:  
[Team A Deliverable 0 - Product Description.docx](https://docs.google.com/document/d/16OR2LdM_x9fiPgp6M_rgydMYMxDYaXhv/edit?usp=share_link&ouid=108788083057609121398&rtpof=true&sd=true)

[Team D\_Deliverable 0\_Project Description.docx](https://docs.google.com/document/d/1-pGCBYHjC6kpfLe5qJzBPYN7sJVHvvK8/edit?usp=share_link&ouid=108788083057609121398&rtpof=true&sd=true)  
[Team F Deliverable 0 Project Description.docx](https://docs.google.com/document/d/14Dm41PECbuxJxPxK1ctFzwMg_A5ugByY/edit?usp=share_link&ouid=108788083057609121398&rtpof=true&sd=true)  
  
User Stories:  
Examples:  
[Team A Deliverable 0 - User Story Document.docx](https://docs.google.com/document/d/1lQ8MIhML8FJY4gcFESW4xWOclpsNsqtJ/edit?usp=share_link&ouid=108788083057609121398&rtpof=true&sd=true)

[Team D\_Deliverable 0 \_User Story Final.docx](https://docs.google.com/document/d/1vPsspkZveeLnhHvMXb02CMeL4uDWD5pm/edit?usp=share_link&ouid=108788083057609121398&rtpof=true&sd=true)

[Team F Deliverable 0 User Stories.docx](https://docs.google.com/document/d/1_aiLTa_tztGHvMv9KRKx3XbOQSGkOltg/edit?usp=share_link&ouid=108788083057609121398&rtpof=true&sd=true)  
  
**D1 through D5**

[**Folder with all of the examples from 2023**](https://drive.google.com/drive/folders/1CqEZ9jFRGfk_UPrJBsytqaRL6pbtyWop?usp=sharing)**, 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**](https://github.com/COS420-Fall23)**.**

## Examples from Fall 2022:

Product Backlog

Example: [Team C 2022](https://docs.google.com/spreadsheets/d/14DN41vuV5kV_J6hwGp40sGkVDdGYiAt5/edit#gid=944386808)

Sprint Backlog

Example: [Team C 2022](https://docs.google.com/spreadsheets/d/19WeMzVr-R33PSxbN50U8Z6GwOdp9VWvh/edit#gid=869056032)

Sprint Review

Examples: [Team C 2022](https://docs.google.com/document/u/0/d/1oKKcyWRzvgNYZk8482eMJBYPHfwSkYf4/edit?fromCopy=true) [Team F 2022](https://docs.google.com/document/d/1Oc4fAFQFwNm4flCDaYdD9mBWpcdTX_nz/edit) (from end of project so all sprint reviews are here)

D2: SRS

Examples: [Team E 2022](https://docs.google.com/document/d/102TYJwTMRb3uJG8bkk1XLBtnxU4dJYYT/edit)  [Team F 2022](https://docs.google.com/document/d/1U4bD9EDc3W9SLv9QI0Lev2ebVLBtD7JO/edit)

Example Mockups: [Team C 2022](https://miro.com/app/board/uXjVNaxNZpA=/?share_link_id=773411667516)

D2: Architecture design

Examples: [Team C 2022](https://docs.google.com/document/d/1OG6txMwHzCfog6YLM_vxo4DIkhL-nvrx/edit) and [*Team F 2022*](https://docs.google.com/document/d/1xVi9zW4GadxJmQ8z1thv0pwIRkUIy-ZB3q2WFEO9JGQ/edit#heading=h.s6v4xgruuay5) *(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](https://drive.google.com/file/d/1_r0T_X7xg1zB9Vnt0CAREqIjXAOmi0MV/view?usp=sharing) [Team C 2022](https://docs.google.com/document/u/0/d/1HsytILdXk_8f-2vJjSbXwhj9OYWIcvVP/edit?fromCopy=true) [*Team F 2022*](https://docs.google.com/document/d/1Y8GUXKtYVYOHeUMbw9VIdRacyOoaIGko/edit#heading=h.dj302yy7ur3p) *(some errors in arrows but overall good)*

D3: Mockups should be high fidelity / mostly complete e.g.  [Team C 2022](https://miro.com/app/board/uXjVNaxNZpA=/?share_link_id=773411667516)

D3: Domain Model:

Example: [Team F 2022](https://docs.google.com/document/d/1ps9vET2lb-oGTnB4UbCIaMIJIykjYRets0NlO9S06MA/edit)

D3 initial and due D4: Design Diagram:

Example: [Team F 2022](https://docs.google.com/document/d/1vHfu3MTiSRdSGs4KF2A1R8_xLmTPEpW88b3cRG4BUyk/edit#heading=h.685i9lu2xddv)  [Team C 2022](https://docs.google.com/document/d/1Fvw4SuoOcTNha90WqZR9kFlpkDdMZ1oi/edit)

[Example video for making design clas diagram](https://docs.google.com/document/d/15Xxxd7aj2oZwhn0an9aiH801KluxHnYHpbZHrTMLqMs/edit?usp=sharing)

([Example D](https://drive.google.com/file/d/1ijNxYT5OgM6tevvOYsfrnA94Hg-g5dxE/view?usp=drive_link) design class diagram and [the domain model that was based on](https://drive.google.com/file/d/1D3KIvMeuUFmK63FJMTsirjhu23mtzdzy/view?usp=drive_link))

D4 or D5: Test Plan:

[Team C 2022](https://docs.google.com/document/d/1F6d0thoCqplmyEY3sJX3cEWCUuQAEeTaIbnEG4xMuJg/edit#heading=h.c1olmmj2sh30)

As mentioned previously code for prior projects are [in the Github repos in this organization](https://github.com/2022-autumn-cos-420). [Team F’s code/project here](https://drive.google.com/file/d/1sFBiQSy5uWIGJhUz8dsaJ9CjHrQWJJ4V/view?usp=drive_link) is the cleanest.