**Individually:**

1. Use your map to write scenarios and user user stories [Sommervile Chapter 3 Slides 21-36](https://uncc.instructure.com/courses/200155/modules/822102)
2. From your scenario and user stories develop your features

Sadie: <https://docs.google.com/document/d/1iFpyuEutis6Kbl0dJt6Sd0DHIaphxbCHlS2SmXK10bc/edit?usp=sharing>

Sara: See Google Doc link below that contains the Scenarios, user stories, & project features-><https://docs.google.com/document/d/1kIxekdHdPbjv3TlE3zxBJywTXlCC5rXp0JaqCj_iWg8/edit?usp=sharing>

Destanee: <https://docs.google.com/document/d/1UYFOuYoOWKCtJYRE6uEicu8nLNm40Umq7o44mkfPOvI/edit#heading=h.fc1ok5ts466e>

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**Group:**

1. Look at your group members scenarios and stories and generate a feature list
   1. Browse for projects based on difficulty/experience level
      1. Beginner
      2. Intermediate
      3. Advanced
   2. Browse for projects based on topic
      1. Front End
      2. Back End
      3. Data structures
      4. Algorithms
   3. Hints system that serves as a mediator to help customers complete the project
   4. Lists about how time it could take to complete the project
   5. Computer science related courses
      1. Cybersecurity
      2. Machine Learning
      3. Data Science

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Submission Instructions:

Submit a document containing the following

* **Scenarios (20)**
* **User stories (20)**
* **Feature list (10)**

Create and commit a folder, "LastName-DesSprintDay 1" in your group Github project repo with all of the items submitted here.

**Note: Members of the group should work independently on steps 1-2 above**

**Examples of Scenario, User Stories and Feature can be found in the chapter 3 slides.**