Lab 1- Reading Practice - Slide 1

- Read pages 355-375 from "BJO_full_text.pdf"
- 2. Following the book's approach, try to create a class list from the problem description on the next page. What type of assumptions do you need to make? What type of domain knowledge do you need?
- 3. Try to figure out what attributes your classes should have.
- 4. Write the basic code for your classes

Project Management Tracking System – Slide 2

- We have multiple projects to manage.
- Each project has a product backlog which has all the features that could be included in this project.
- A project has multiple releases
- The product backlog features are added to a particular release by our project manager.
- Each release is made up of one or more sprints. Sprints contain a subset of the release features and have a due date. (Read about sprints here: https://en.wikipedia.org/wiki/Sprint (software development)
- Each feature in a sprint is assigned to a developer.
- Each developer will estimate the effort required to complete their feature.
- Each day the developer provides an estimate of the remaining work needed to complete their feature.
- Each day the project manager reports on the amount of work completed for the sprint and the amount of work remaining for the sprint.
- Just watch this video to know about product backlog, releases and sprints https://www.youtube.com/user/axosoft

What to Submit

- Submit hand-drawn UML domain classes with attributes for each class you discover (or you can use a UML tool if you want) on slide - 2
- Submit Java code for each class you have represented in UML with attributes no need to specify the features.