

Sprint Planning



**Idaho State
University**

**Computer
Science**

Isaac Griffith

CS 3321

Department of Computer Science
Idaho State University

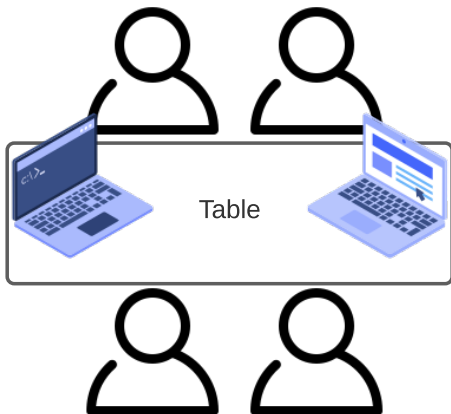
ROAR



Sprint Planning

There are three goals:

- ❶ Prioritization of each item in the backlog
- ❷ Refinement of the user stories/use case narratives
 - ❶ Estimation of the amount of work required for each story/use case
 - ❷ Splitting/Splicing of large stories/use cases
- ❸ Assignment of items to the sprint
 - Includes assignment of items to individuals (though not set in stone)



Continue the process until your team gains consensus, or the period ends. If your team has yet to reach consensus, continue outside of class.