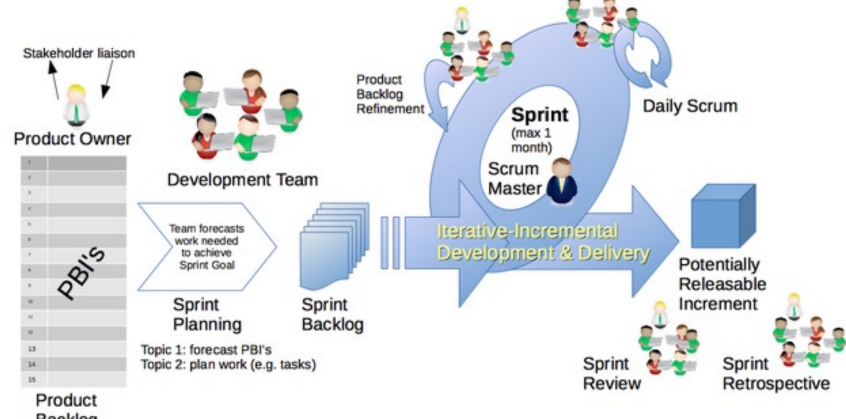
### **Backlog Refinement and Estimation**



SWEN-261
Introduction to Software
Engineering

Department of Software Engineering Rochester Institute of Technology

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### Before a story can be placed in the sprint backlog, it must be refined and given an effort estimate.

- The user story statement alone provides no detail about what is required or how to implement it.
- Backlog Refinement adds those details.
  - Acceptance criteria provide details of requirements
  - Solution tasks outline how to implement the story to satisfy the acceptance criteria
- Based on the solution tasks, the developers can estimate story points using Planning Poker.
- With enough stories having story points, sprint planning can fill the sprint backlog up to the team's velocity.

### Acceptance criteria come from the Product Owner or user representatives.

- Defining acceptance criteria can be done in brainstorming sessions with the product owner
  - The Product Owner leads the discussion and drives the exploration of the acceptance criteria.
  - The developers ask questions to further elaborate the acceptance criteria.
  - This can be done all together or in smaller groups discussing subsets of user stories.

# Let's review: What makes good acceptance criteria?

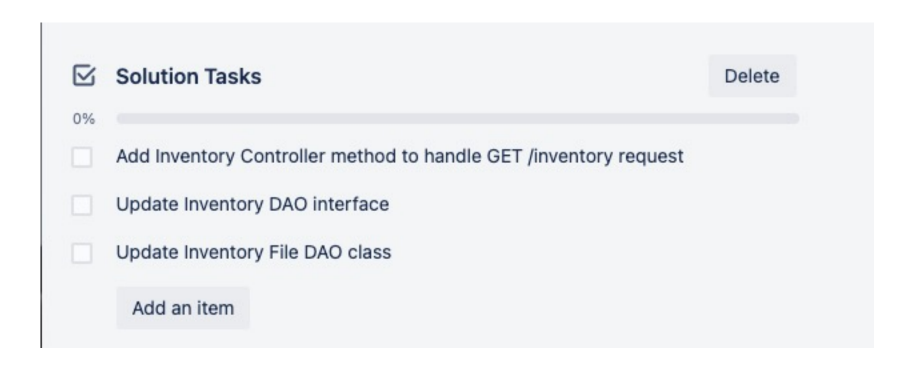
- Like stories, focus on the *what* not the *how*.
- Use a Given/When/Then format:
  - GIVEN some precondition WHEN I do some action THEN I expect some result
  - Given that I'm not signed-in when I visit the Home page then I expect to clearly see how to Sign-in.
  - Given that some other player has already signed-in with my name when I attempt to sign-in with my name then the system should reject the request with an error message and re-render the Sign-in form.

### With acceptance criteria defined, a developer then fleshes the solution tasks

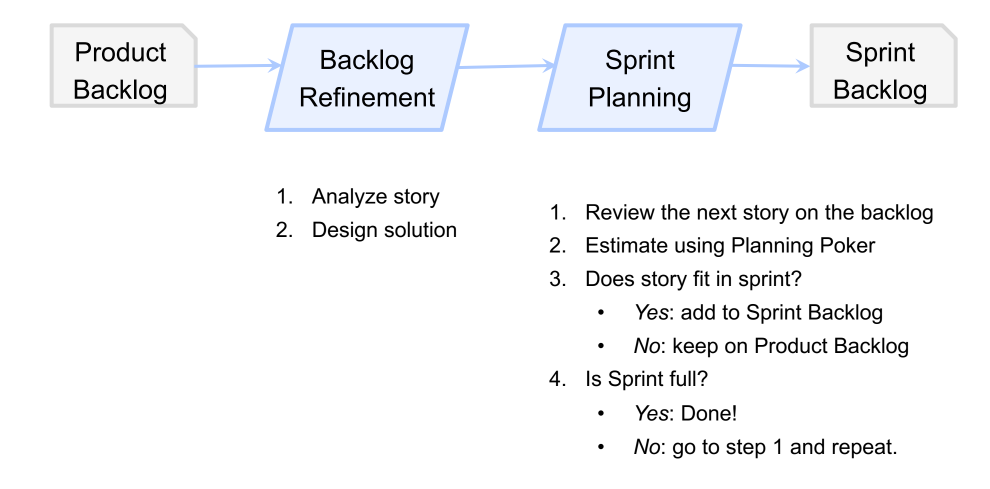
- Evolve the analysis models:
  - Explore new domain concepts
  - Alter existing domain model
  - Does the story alter the flow of the web interface or other application logic? If so, other diagrams (e.g. Sequence) may need to be modified
- The design is very high-level:
  - Create or modify Angular Components/Services the UI tier
  - Create or modify REST API Services
  - Make other changes to how the objects are persisted in the Model Tier
  - Refactoring existing code to improve the overall design

### These descriptions become tasks in the story's Trello card.

Note that the Solution Tasks do not get into low-level details



# During Sprint X you refine stories in preparation for the Sprint Planning meeting for Sprint X+1.



#### Planning poker is a technique devised by Mike Cohn.

- It is a form of *expert estimation* in which every team member is an expert.
- The *points* assigned are abstract; they do not relate to hours of effort.
  - A sprint's capacity is not in hours but "level of effort"
- The point system provides relative levels of effort.
  - Small effort: 0, ½, 1, 2 or 3
  - Medium effort: 5, 8 or 13
  - Large effort: 20, 40 or 100
  - Unknown: ?

#### OK, but how do you estimate a story, really?

- Create an estimate for each Solution Task in your story design.
  - Consider the type of component to build (or modify)
  - Consider the complexity of the feature
  - Consider how well you know the technology
- Add up each task estimate and round up to the nearest Poker (Fibonacci) number.
- Expert developers do this calculation implicitly based their large experience base.

#### Here is an example matrix of component estimation.

Architectural Tier	Component Type	Small / Low	Medium	Large / High
Client UI	Angular Component or Service	2	3	5
REST API (Controller)	Service	1-2	3	5
Persistence	Data Access Object	1-2	3	4

- Each team member can **independently** estimate a user story by:
  - For each class that will get touched/created when implementing the user story, identify its component type.
  - For each class, find its estimate in the chart based on your estimated level of development effort needed.
  - Add up all the class estimates to get your estimate for the user story.

#### Here's how Planning poker works.

- 1. The Product Owner reads the top story on the Product Backlog.
- 2. The team reviews the acceptance criteria and the suggested solution design.
- 3. To vote, each player picks the point card for his or her estimate.
- 4. Players reveal their cards all at once.
- 5. If there is consensus on one number, you're done.
- 6. Otherwise:
  - 1. Have the outliers (high/low) explain their position
  - 2. Team discusses
  - 3. Vote again until consensus is reached

#### What should the team do if no consensus is found?

- There are usually two issues that prevent consensus.
- Product uncertainty:
  - The requirements (acceptance criteria) are too vague
  - Send the story back for further (analysis) refinement
- Technical uncertainty:
  - Identify the uncertainty in the solution design
  - Create a spike story for this sprint to establish certainty
  - Send the story back for further (design) refinement
- In either situation, the story should stay on the Product Backlog until the uncertainty is resolved.