Software Development Framework with Scrum

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Agenda

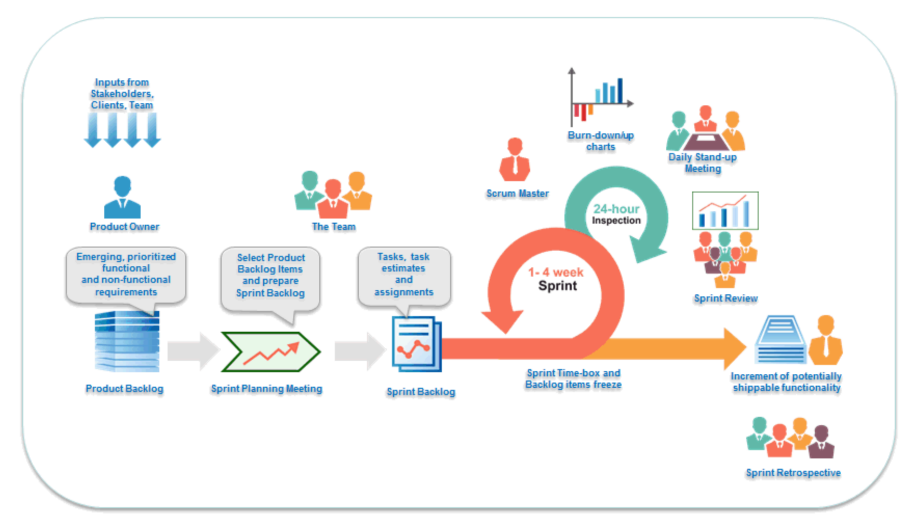
- Scrum Framework
- Scrum Roles
- Scrum Terms
- Q & A



Scrum Framework



Scrum Overview



Scrum is a project management framework - not a full-fledged methodology



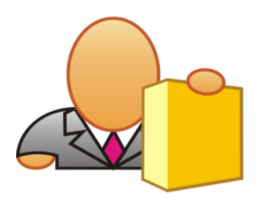
Product Owner

- Define the features of the product
- Decide on release date and content
- Be responsible for the profitability of the product (ROI)
- Prioritize features according to market value
- Adjust features and priority every iteration, as needed
- Accept or reject work results

Common Mistakes

- The Underpowered Product Owner
- The Overworked Product Owner
- The Partial Product Owner

- The Distant Product Owner
- The Product Owner Committee



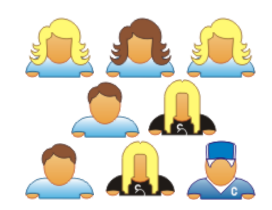
Scrum Master

- Represents management to the project
- Responsible for enacting Scrum values and practices
- Removes impediments
- Ensures that the team is fully functional and productive
- Enable close cooperation across all roles and functions
- Shields the team from external interferences



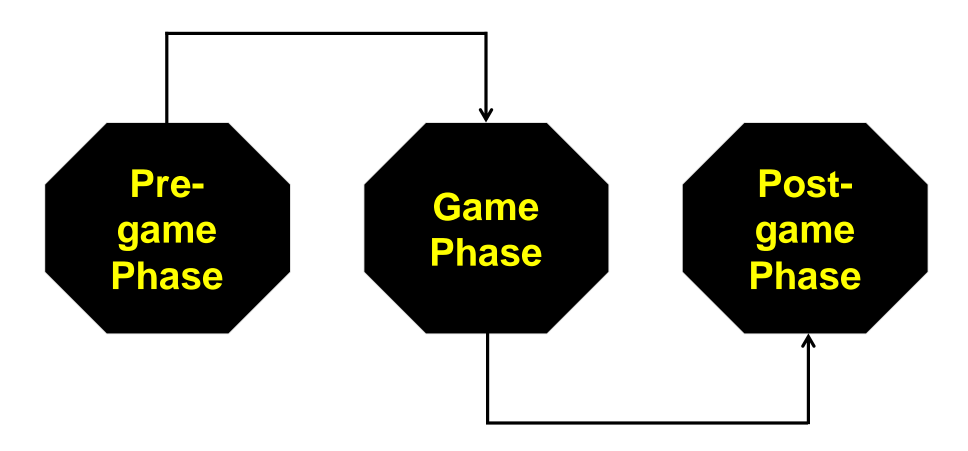
Team

- Typically 5-9 people
- Ideally, team should be co-located
- Cross-functional:
 - Programmers, testers, user experience designers, etc.
- Members should be full-time
 - May be exceptions (e.g., database administrator)
- Teams are self-organizing
 - Ideally, no titles but rarely a possibility
- Membership should change only between sprints





Scrum Framework





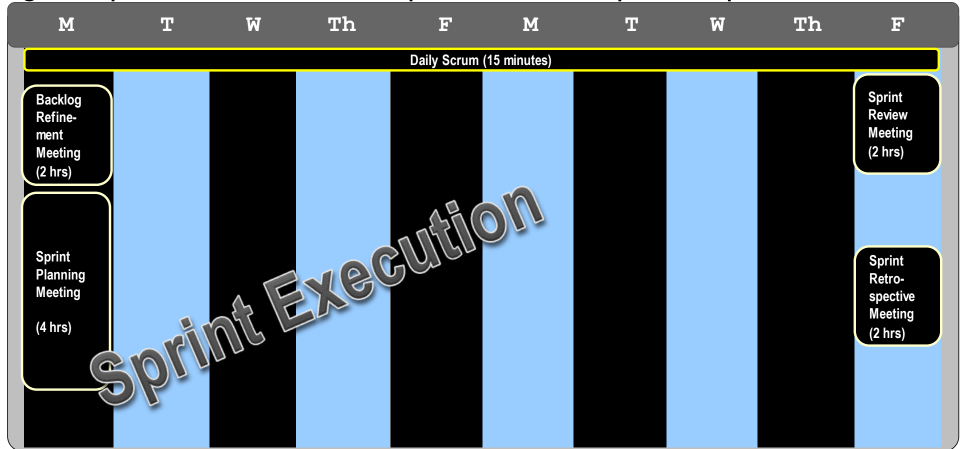
Pre-game Phase

- At the start of a new Scrum project, some initial planning and design must take place in order to define a project goal and <u>product backlog</u> for the project
- There are three major activities
 - Establishing the project goal
 - Establishing product requirements
 - Creating the product backlog



Game Phase

• The game phase refers to the Sprint, or development, phase

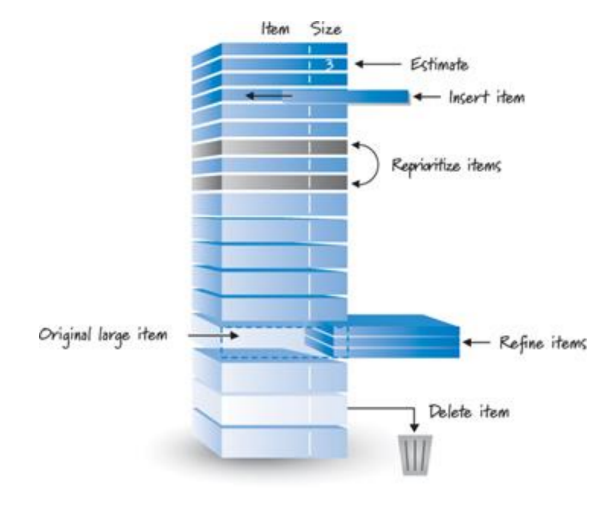




Backlog Refinement Meeting

Purpose

- Ensure the team and Product Owner have the same understanding of the items that are going to be developed in the next two or three Sprints
- When
 - Before new development work starts
- Participants
 - Product Owner
 - Scrum Master
 - Team



Backlog Refinement Meeting...

Actions

- 1. Product Owner presents any new items requested by the customers
- 2. Team captures requirements to the product backlog in term of user stories
- 3. Product Owner prioritizes product backlog items
- 4. Team and Product Owner refine product backlog items from top-down
- 5. Newly added/refined items are sized/re-sized using Planning Poker technique

Output

- Refined, prioritized, and estimated (in Story Points) product backlog items
- Definition of Done
- Understanding of requirements



Planning Poker Technique

- Planning Poker technique is used to estimate the size of tasks and then user stories
- In order to play Planning Poker, the following is needed:
 - The list of features to be estimated
 - Decks of numbered cards
 - A typical deck has cards showing the Fibonacci sequence: 0, 1, 2, 3, 5, 8, 13, 21, 34, 55, ? (Don't know), ∞ (Too large, need to break down into smaller items)



Planning Poker Technique...

- 1. Product Owner explains user stories
- 2. The Scrum Master facilitates the process and keeps an eye on "anchoring" in discussions
- 3. Each player estimates relative size and complexity (not effort)
- 4. Size is estimated by comparing user stories
- Each player throws card
- 6. Lowest and highest bidder discuss their reasoning
- 7. Replay until bids converge to one number and it is the size of the story
- Maximum up to three rounds
- If no result after three rounds, majority rules



Sprint Planning Meeting

- Purpose
 - Determine what product functionality the team will work on
- When
 - Conducted before the sprint
- Participants
 - Product Owner
 - Scrum Master
 - Team



Sprint Planning Meeting...

Actions

- 1. Product Owner presents top priority items from product backlog to the team
- 2. The team selects as many items as they can handle in the next sprint based on their <u>capacity</u>
- 3. The team breaks items down into sprint tasks and estimate them based on performance of previous sprints
- 4. Product Owner and the team work together to come up with a sprint goal

Output

- Sprint backlog with tasks and estimated effort
- Sprint goal



Daily Scrum Meeting

- Each day during a Sprint, the team hold a Daily Scrum Meeting (or stand-up) with specific guidelines:
 - All members of the development team come prepared with the updates for the meeting
 - The meeting starts precisely on time even if some development team members are missing
 - The meeting should happen at the same location and same time every day
 - All are welcome, but normally only the core roles speak
 - 15-minute time limit



Daily Scrum Meeting...

- During the meeting, each team member answers three questions
 - What have you done since yesterday?
 - What are you planning to do today?
 - Any impediments/stumbling blocks?
 - Any impediment/stumbling block identified in this meeting is documented by the Scrum Master and displayed on the <u>scrum board</u>
 - No detailed discussions shall happen in this meeting
- Burndown chart is updated by the Scrum Master





Sprint Review Meeting

Purpose

- Sprint Review provides an inspection of project progress
- Based on the inspection, adaptations can be made to the project
- When
 - Conducted at the end of every sprint
- Participants
 - Product Owner
 - Scrum Master
 - Team
 - Stakeholders





Sprint Review Meeting...

Actions

- 1. The team presents the product increment that they have built to stakeholders (management, customers and users) and the Product Owner
- 2. Any items which are not completed during the Sprint should not be shown and are returned to the product backlog.
- 3. Stakeholders and the Product Owner decide on what's "done", what's "not done", and what's to do next

Output

- Acceptance or rejection of Product Owner / stakeholder about the product increment
- Incomplete items are returned to product backlog





Sprint Retrospective Meeting

Purpose

- Discuss the just ended Sprint and determine what need to be changed to improve the team in the next Sprint
- When
 - Conducted at the end of every sprint and after a Sprint Review Meeting
- Participants
 - Product Owner
 - Scrum Master
 - Team



Sprint Retrospective Meeting...

Actions

- 1. All team members reflect on the past Sprint
- 2. Make continuous improvements
- 3. Two main questions are asked in the Sprint retrospective
 - a. What went well during the Sprint?
 - b. What could be improved in the next Sprint?

Output

Lessons learnt and adapted





Post-game Phase

 This phase is all about preparing for release, including final documentation, pre-release staged testing, and release



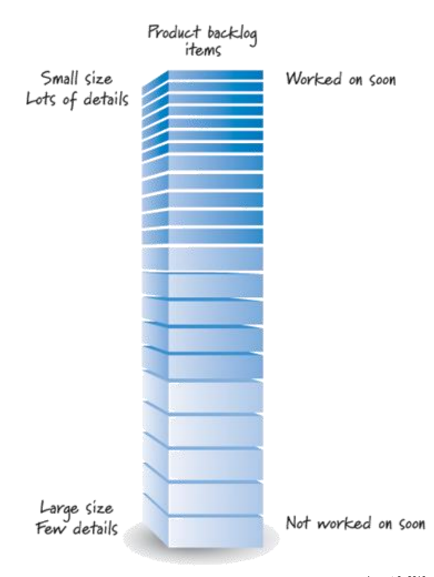
Scrum Terms



Product Backlog

What

- The initial user stories in product backlog are derived from product vision
- A list of all desired work on the project in terms of <u>user</u> <u>stories</u>
- Prioritized by the product owner and reprioritized at the start of each sprint
- Who
 - Managed by Product Owner
- When
 - Initial product backlog should be ready at the beginning of the project
 - Backlog items are updated frequently during the lifetime of the project





User Story

 A convenient format for expressing the desired business value for many types of product backlog items

Typically expressed in a format such as

As a <user role> I want to achieve <goal> so that I get <benefit> Sample

As a customer representative I want to search for my customers by their first and last name to find those I like to get in touch with



User Story...

- I.N.V.E.S.T Criteria Method for determining if a user story is ready to be slotted into a sprint
 - Independent The story can be worked on and completed independently from other stories
 - Negotiable The implementation details are not included in the story (left to the team to decide how it will be technically implemented)
 - Valuable The story has a high degree of business value relative to most others remaining on the product backlog
 - Estimable The story can be estimated in relative Level of Effort
 - Small The story is not too large to be completed in a sprint, or too small to be its own story
 - Testable The story can be definitively tested to determine measurable success



Story Point

- A measure of the <u>relative size</u> of product backlog items that takes into account factors such as complexity and physical size
- Determined by using Planning Poker Technique



Definition of Done

- A list of criteria which must be met before a product increment "often a user story" is considered "done"
- Failure to meet these criteria at the end of a sprint normally implies that the work should not be counted toward that sprint's velocity

Sample

- Code complete
- Code committed
- Code reviewed
- Unit tests written and passing
- Deployed to system test environment and passed system tests
- Passed UAT and signed off



Sprint

- The basic unit of development in Scrum
- Time-boxed: fixed period of time
- Sprint cycle varies from 1 to 4 weeks
- A potentially shippable software is delivered at the end of each sprint
- For each sprint, the should be a sprint goal

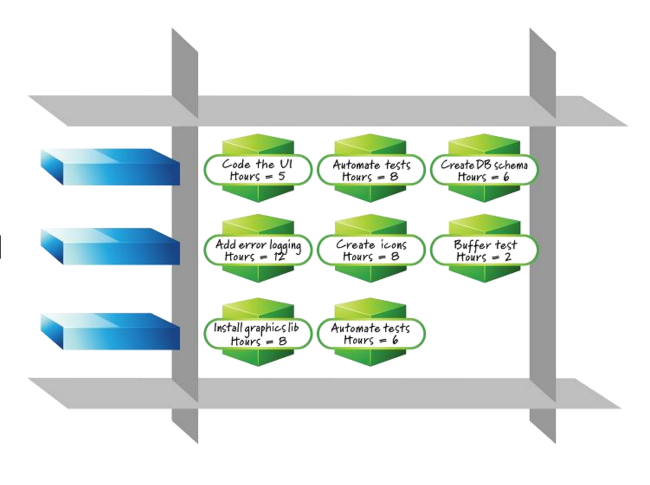


Develop

Requirements

Sprint Backlog

- Contains stories with the highest priority from the product backlog
- Amount of stories depends on capacity (velocity)
- For each story, tasks are added and estimated by hours
- The estimated work remaining is updated daily
- Any team member can add, delete, or change tasks within the sprint backlog





Sprint Goal

- A short expression of the purpose of a Sprint, often a business problem that is addressed
- Functionality might be adjusted during the Sprint in order to achieve the Sprint Goal

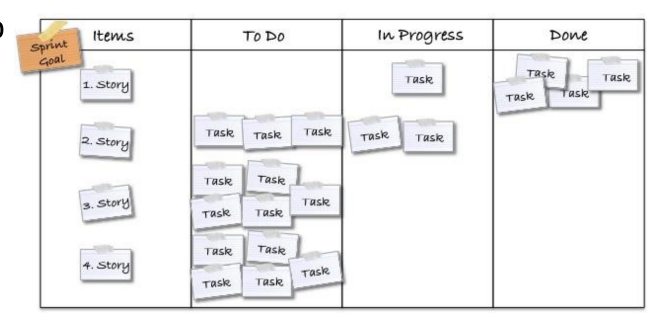
Sample

- In this sprint, we will allow users to log-in to the site, retrieve a forgotten password, and manage their own profile
- In this sprint, we will implement basic shopping cart functionality including add, remove, and update features
- In this sprint, we will integrate VISA payment gateway into our billing module



Scrum Board

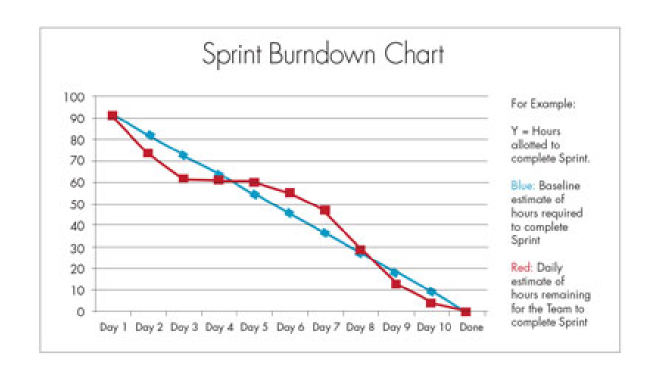
- Contains all stories/tasks needed to complete the sprint goal
- Maintained by Team, monitored by Scrum Master
- At a minimum, contains:
 - Categories for Not Started, In Progress,
 Done
 - Other categories: On Hold, Removed, Ready to Test, Verify...
 - Copy of Sprint Burndown
- Serves as a manual "dashboard" for Team status and progress





Burndown Chart

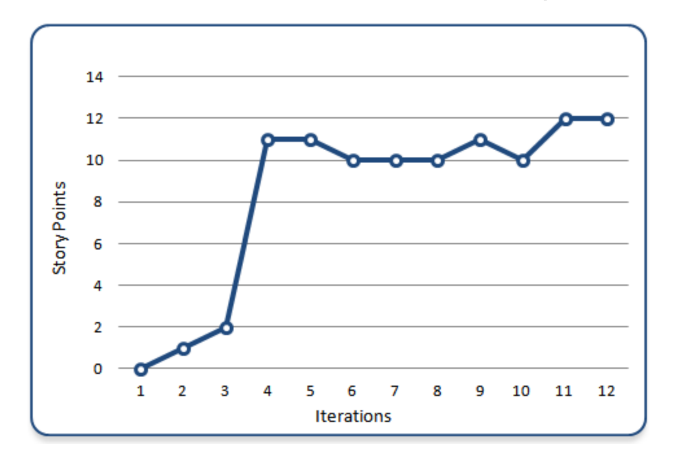
- Visualizes completed vs. remaining works for each sprint, release, or the whole product
- Can be shown in story points unit or ideal days
- Shows actual work remaining, plus slope of ideal time remaining (estimated)
- Data gathered daily by team reporting status
- Maintained by Scrum Master





Capacity (Velocity)

• An indicator of how much work the team can do in a sprint





Questions & Answer



Thank You!



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Revision History

Date	Version	Description	Updated by	Reviewed and Approved By
Aug, 2017	2.0	Re-theme with DXC template		Quang Tran, Long Truong

