CSE 403

**Software Engineering** 

**Scrum and Teams** 

**Project Proposals** 

#### **Today**

- Project proposals
  - Proposal submission
  - Project registration
  - Preference submission
- Scrum
- Working in Teams

# Project proposals: submission

#### **Proposal Submission on Canvas**

- Due Tuesday 04/08
- https://canvas.uw.edu/courses/1798606/assignments/10278555

#### **Project registration (Google form)**

- Due Tuesday 04/08
- https://homes.cs.washington.edu/~rjust/courses/CSE403/project/project\_registration.html

The intake form adds your project to a shared spreadsheet for others to review and follow up with questions.

# Project proposals: review

#### **Project review (Summary spreadsheet)**

- Wednesday Friday
- Read proposals, watch pitches, ask questions
- <a href="https://homes.cs.washington.edu/~rjust/courses/CSE403/project/project\_summary.html">https://homes.cs.washington.edu/~rjust/courses/CSE403/project/project\_summary.html</a>

# **Project proposals: preferences**

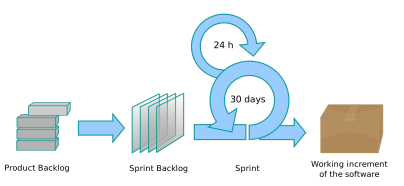
#### **Project review (Summary spreadsheet)**

- Due Friday 04/11 at 2pm
- Indicate preferences for at least 5 projects
- Submit individual preferences OR group preferences
- Individual preferences
   https://homes.cs.washington.edu/~rjust/courses/CSE403/project/project\_preferences\_individual.html
- Group preferences
   https://homes.cs.washington.edu/~rjust/courses/CSE403/project/project\_preferences\_group.html

# Collaborate Deliver Reflect Heart of agile [Cockburn]

Scrum

## Scrum: overview

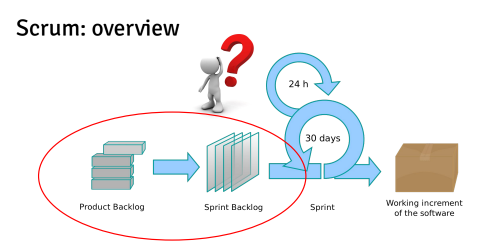


### Scrum: overview

Small number of team members: 6 (+/- 2)

#### A time-boxed model:

- Each Sprint (time box): max 30 days
- Fixed number of tasks for each Sprint
- Daily Scrum meeting: 15 min max
- Each sprint results in a
  - Sprint review (product demo): 0.5-1 hour
  - Sprint retrospective (post-mortem): 1-3 hours

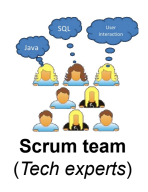


**Prioritization:** Must have vs. Should have vs. Could have vs. Won't have

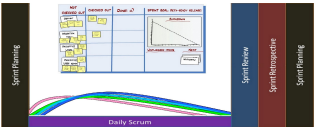
#### Scrum: roles







# Scrum: activities and planning





#### Daily scrum meeting (15min):

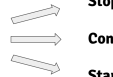
- What did I do since the last meeting?
- Any obstacles or blocking issues?
- What will I do until the next meeting?

# Scrum: sprint retrospective

#### Who and what?

- Product owner, scrum master, and scrum team.
- Reflect, change, improve





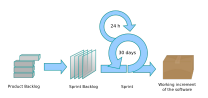
Stop doing

**Continue** doing

Start doing

**Working in Teams** 

# Scrum: summary









# Seriously, working in teams can be great!

#### **Benefits**

- Attack bigger problems in a short period of time
- Utilize the collective experience of everyone

#### **Risks**

- Communication and coordination issues
- Lack of planning, reflection, improvement
- o Conflict or mistrust between team members

# **Big questions**

- **Communication:** How will everyone communicate?
- Decisions: How will your team make decisions?
- Structure: How do you divide your team into subgroups?

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- **Communication:** How will everyone communicate?
- **Decisions:** How will your team make decisions?
- **Structure:** How do you **divide** your team **into subgroups**?

# Communication: powerful but maybe costly

- Communication requirements increase with increasing numbers of people (everybody to everybody: quadratic cost)
- Every attempt to communicate is a chance to miscommunicate
- Not communicating will guarantee miscommunication

# Communication: example

"Hey X, I was wondering whether you finished the Y feature you were assigned? Since we were late on some features last time, I thought I'd check. When you have time, can you please tell me when Y is done. Thanks, Z."

What do you think about this email?

## Communication: example

"Hey X, I was wondering whether you finished the Y feature you were assigned? Since we were late on some features last time, I thought I'd check. When you have time, can you please tell me when Y is done. Thanks, Z."

#### Be quantitative and specific:

- Use specific, incremental goals, not just things must be "done".
- List specific dates for when results are expected.
- State requests in a communication explicitly.
- State an expected date/time for a reply to a communication.
- Remind about upcoming deadlines, meetings, key points.
- Don't be accusatory; offer support and gratitude as appropriate.

## **Big questions**

- **Communication:** How will everyone communicate?
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## Communication: example

"Hey X, I was wondering whether you finished the Y feature you were assigned? Since we were late on some features last time, I thought I'd check. When you have time, can you please tell me when Y is done. Thanks, Z."

#### A possibly better email:

"Hey X, how is your work on Y going?

It's due a week from Friday. Like we talked about at our last meeting, we are hoping to have the first 2 (out of 3) features designed by Sunday so we can review them together.

Please let me know by tomorrow night how much progress you made on *Y*. If you have any questions or need some help along the way, please let me know.

We'll all meet Saturday in person and you can give us another update at that time. Thanks, Z."

# Leadership and high-impact decisions

Who makes important product-wide decisions?

- One person?
- All by unanimous consent?
- Other options?
- Is this an unspoken or an explicit agreement?

## Making decisions

- Document, Plan, Prioritize
  - O Know what the real problem is!
- Delegate to subteams when possible
- Let everyone give their input (even if some is off-track)
- Write down pros/cons of alternatives
  - Evaluate cost/benefit/risks.
  - How long will it take? How much to learn? etc.
- Have a clear procedure for resolving disagreement
  - o Strive for consensus, but if it cannot be achieved, ...
  - o Majority vote and PM decides on a tie, etc.

## **Big questions**

- Communication: How will everyone communicate?
- Decisions: How will your team make decisions?
- Structure: How do you divide your team into subgroups?

# Common SW team responsibilities

The following could be all different team members, or some members could span multiple roles:

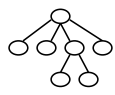
- Project management
- Functional management
- Designers/architects
- Developers: programmers, testers, integrators
- Lead developer ("tech lead")

**Key: Identify and stress roles and responsibilities** 

#### Team structure models: dominion

#### **Dominion model**

- Pros:
  - o clear chain of responsibility
  - o very familiar model
- Cons:
  - single point of failure at the top
  - o little or no sense of ownership by everyone



# Team structure models: communion

#### **Communion model**

- Pros:
  - o a community of leaders, each in their own domain
  - o inherent sense of ownership
- Cons:
  - o miscommunication, competing visions, dropped responsibilities
  - o many points of partial failure

