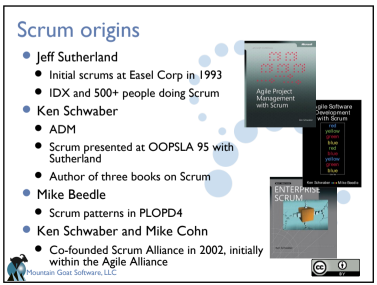
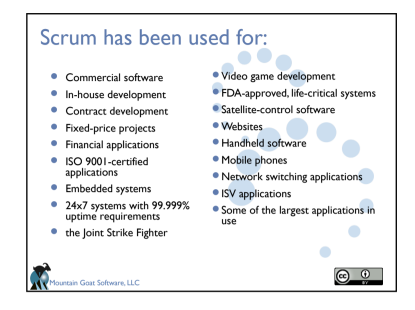
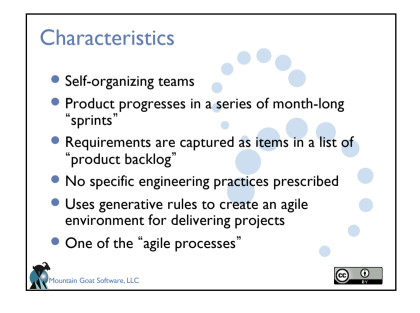


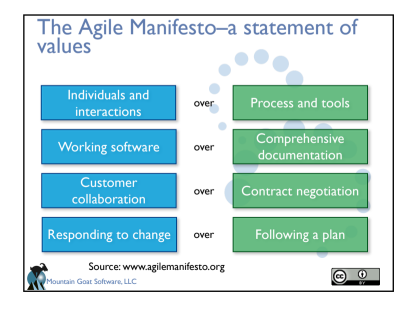
# Scrum in 100 words Scrum is an agile process that allows us to focus on delivering the highest business value in the shortest time. It allows us to rapidly and repeatedly inspect actual working software (every two weeks to one month). The business sets the priorities. Teams self-organize to determine the best way to deliver the highest priority features. Every two weeks to a month anyone can see real working software and decide to release it as is or continue to enhance it for another sprint.

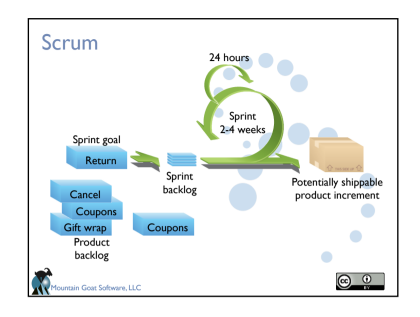


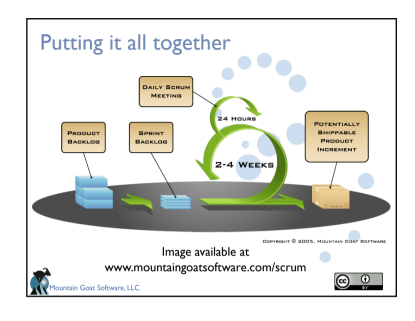


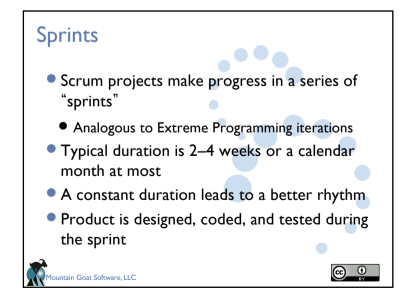


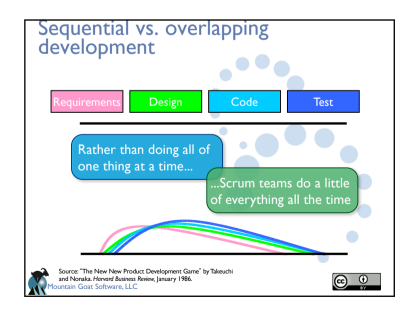


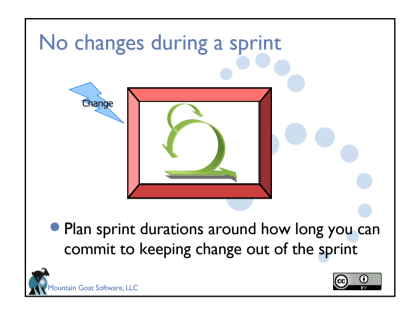


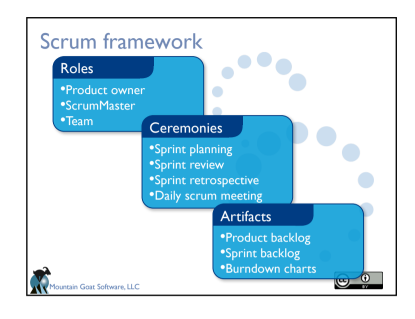


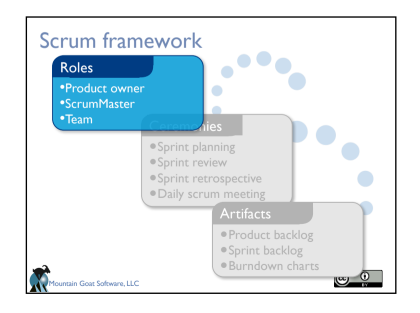


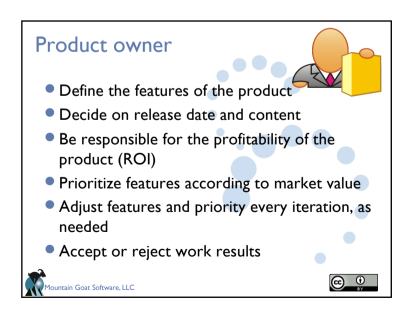


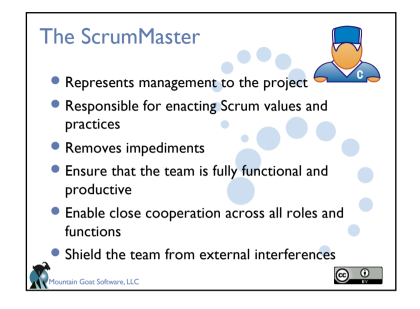


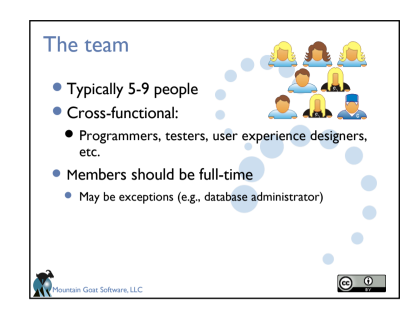


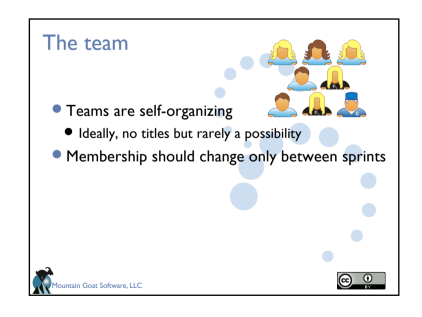


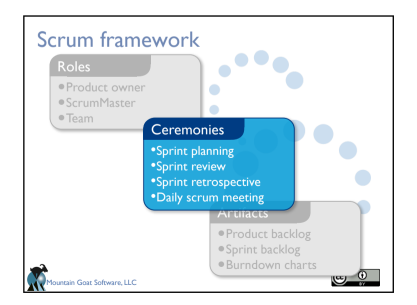


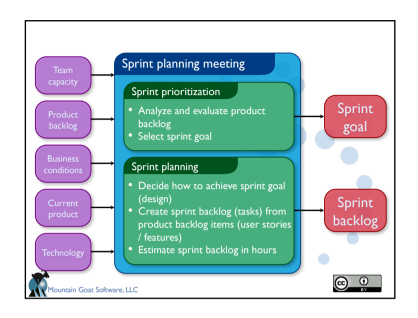












## Team Capacity

- During sprint planning, teams face the challenge of sprint commitments.
  - How many stories can we commit in this sprint?
  - How to plan for the team capacity?
- Team capacity is calculated as per people availability in that sprint.
  - Ex. Team is of 5 people, then total capacity assuming 8 hour day, 2 weeks sprint(10 days) is = 5\*8\*10 = 400 hours. NOOOO!
  - Planning for this total capacity will be disaster. It will lead to team working over time, rushing towards the end, quality cuts and low team morale.





#### Team Capacity & Focus Factor

#### Focus Factor (F.F)

- is teams ability to remain focussed on the sprint goals without any other distractions.
- lies in the range **0.6 0.8**
- After multiplying total capacity with focus factor you get real capacity against which you can make sprint commitments or forecasting. This is the effective hours you can expect from the team.
- applying focus factor say 0.6, then this team real capacity will be 400\*0.6 = 240 hours
- Team will take on the stories till the time all the tasks sum to not more than 240 hours(in this example).

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#### Team Capacity & Focus Factor

- Use lesser focus factor on the following situations:
  - When team is starting new on a project
- Team is using scrum for the first time
- Team is working on a complex product or new to technology domain
- Team is less matured, needs lot of handholding ...
- people being allocated to multiple projects, overhead of task switching comes to play

Tips: start a team on successful note(improves morale). Using lesser focus factor when you start fresh and then if team meets sprint goals early, then they can take up more in the current sprint. Retrospect on this in coming sprints to see if you want to increase focus factor marginally and fine tune, iterate this factor as you go, to reach sustainable pace/Flow. Going beyond 0.8



#### Team Capacity & Focus Factor

- organisation or product development is very chaotic then this factor will remain on extreme left like 0.6 or may be below.
  - Chaotic organisations have lot of unplanned meetings, pre-sales urgency, hiring team coming to the project team at a last minute with a interview request, not having defined core working hours, lesser clarity sprint backlog, wrong team structures(read too much inter-dependency) and list goes on... To summarise no rhythm.
- Tips: start a team on successful note(improves morale). Using lesser focus factor when you start fresh and then if team meets sprint goals early, then they can take up more in the current sprint. Retrospect on this in coming sprints to see if you want to increase focus factor marginally and fine tune, iterate this factor as you go, to reach sustainable pace/Flow. Going beyond 0.8 can be risky and can derail teams too.



## **User Stories**

- very slim and high-level requirements artifacts (functional, non functional, constraints...)
  - Students can purchase monthly parking passes online.
  - Parking passes can be paid via credit cards.
  - Parking passes can be paid via PayPal.
  - Professors can input student marks.
  - Students can obtain their current seminar schedule.
  - Students can order official transcripts.
  - Students can only enroll in seminars for which they have prerequisites.
  - Transcripts will be available online via a standard browser

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#### Team Capacity vs Velocity

What is Team's velocity

Number of story points delivered/demo in a Sprint is called velocity. For example, if team planned 30 story point(Business value) worth of user stories in a sprint and able to deliver as planned then team's velocity is 30.



## **User Stories**

#### Format:

As a (role) I want (something) so that (benefit)

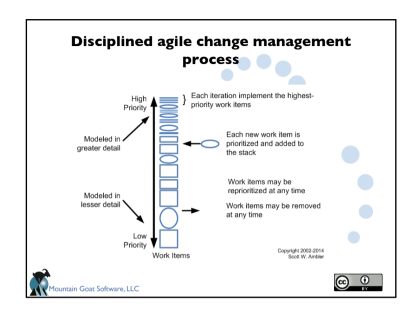
"As a Student I want to purchase a parking pass so that I can drive to school"

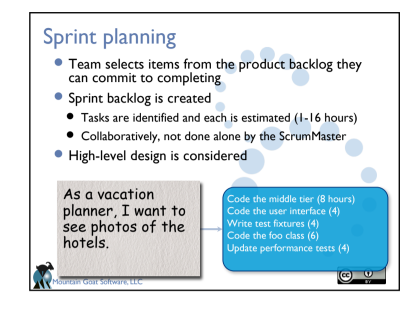
User story card (stakeholder)

Epics & Themes

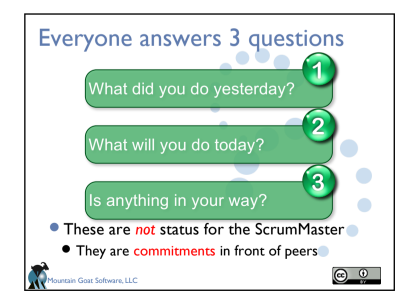


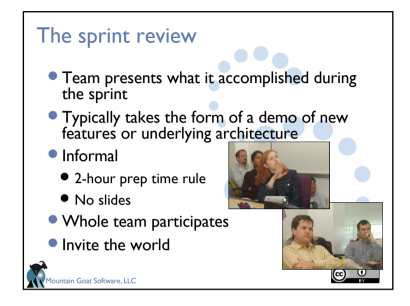


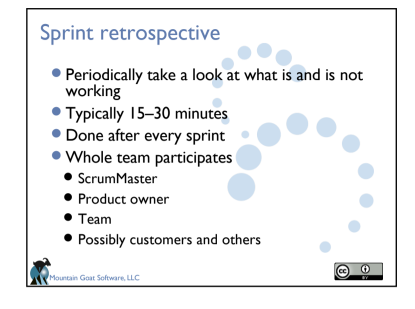


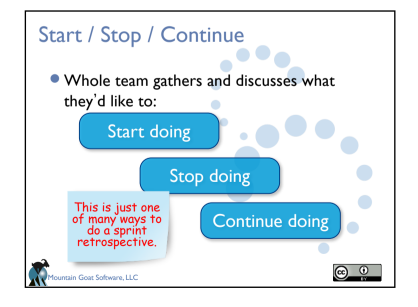


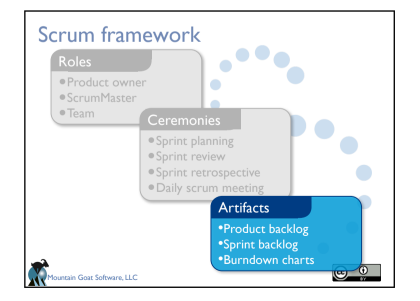




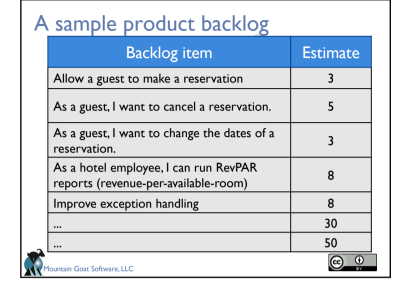


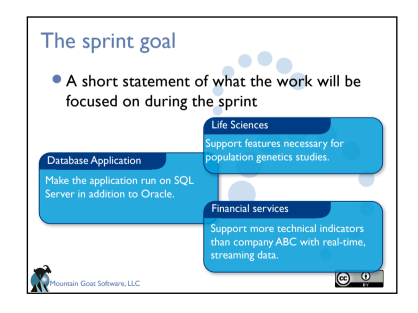


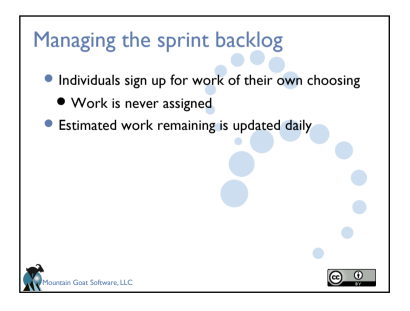












#### Managing the sprint backlog

- Any team member can add, delete or change the sprint backlog
- Work for the sprint emerges
- If work is unclear, define a sprint backlog item with a larger amount of time and break it down later
- Update work remaining as more becomes known





### A sprint backlog

Tasks	Mon	Tues	Wed	Thur	Fri
Code the user interface	8	4	8		
Code the middle tier	16	12	10	4	
Test the middle tier	8	16	16	Ш	8
Write online help	12				
Write the foo class	8	8	8	8	8
Add error logging			8	4	





#### A sprint backlog with user stories

User Story	Tasks	Day 1	Day 2	Day 3	Day 4	Day 5	
As a member, I can read profiles of other members so that I can find someone to date.	Code the	8	4	8	0		
	Design the	16	12	10	4		
	Meet with Mary about	8	16	16	11		
	Design the UI	12	6	0	0		
	Automate tests	4	4	1	0		
	Code the other	8	8	8	8		
As a member, I can update my billing information.	Update security tests	6	6	4	0		
	Design a solution to	12	6	0	0		
	Write test plan	8	8	4	0		
	Automate tests	12	12	10	6		
	Code the	8	8	8	4		

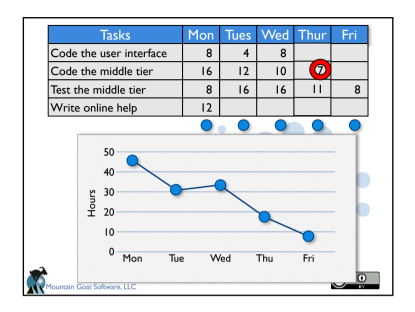
During the Scrum sprint, team members are expected to update the sprint backlog as new information is available, but minimally once per day. Many teams will do this during the daily scrum Once each day, the estimated work remaining in the sprint is calculated and graphed by the ScrumMaster, resulting in a sprint burndown chart like this one.

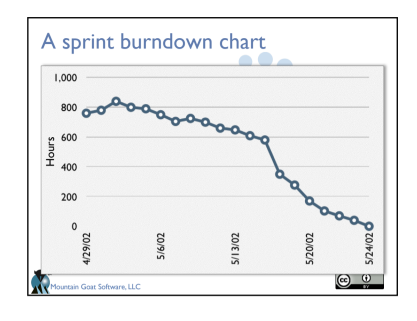
#### Sprint Burndown Chart

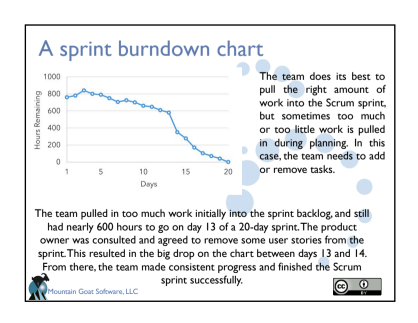
- Teams use the sprint Burndown chart to track the product development effort remaining in a sprint.
- It should consist of:
- X axis to display working days
- Y axis to display remaining effort
- Ideal effort as a guideline
- Real progress of effort

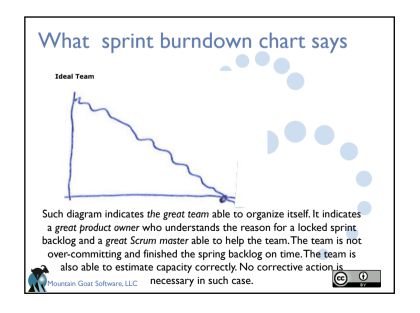


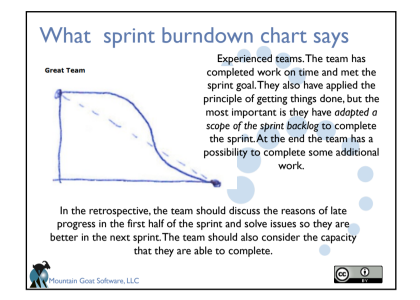


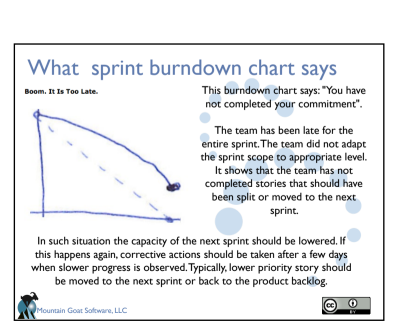




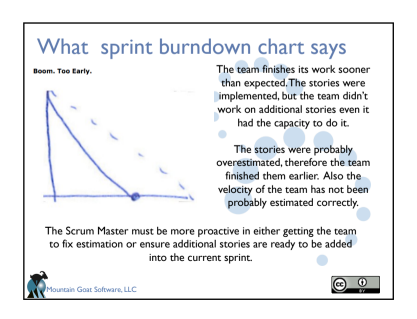






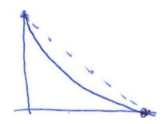


# What sprint burndown chart says This is a typical progress that can be observed in many experienced agile teams. The chart says again that the team was able to complete their commitment on time. They adapted the scope or worked harder to complete the sprint. The team is self-reflecting. The team should discuss change of plan immediately as they see the progress has been slowing down from the beginning of the sprint. Typically it is suggested to move a low priority item from the sprint backlog to the next sprint or back to the product backlog.



#### What sprint burndown chart says

Let's Have a Rest



The team with such progress has a problem. The problem is either the team committed to less than they are able to complete or the product owner does not provide enough stories for the sprint.

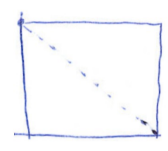
The reason might be also an overestimation of complexity, which ends up in completion earlier than expected at the beginning of the sprint.

The Scrum Master should identify this problem earlier and ask the product owner to provide the team with more work. Even if stories are over-estimated, the team should at least continue with stories from the next. already preplanned, sprint.

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#### What sprint burndown chart says

Oh, Management Is Coming!



- The team is probably doing some work, but maybe it does not update its progress accordingly.
- Another reason might be that the product owner has added the same amount of work that was already completed, therefore the line is straight.
- The team is not able to predict the end of the sprint or even to provide the status of the current sprint.

The Scrum Master should improve it Scrum masterships and coach the team on why it is necessary to track the progress and how to track it. Such team should be stopped after two or three days that shows a flat the line of progress and should immediately apply corrective actions.

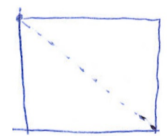
the line of progress and should infinediately apply correct

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#### @ <u>0</u>

#### What sprint burndown chart says

Oh, Management Is Coming



- The team is non-functional on many
  levels.
- The Scrum Master of this team is not able to coach the team why it is necessary to track progress on daily basis.
- The product owner does not care about development progress either.

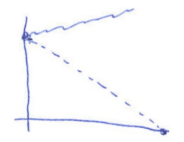
To fix this situation the team should restart. Restart from scratch by training and do a retrospective to figure out why this is happening.





#### What sprint burndown chart says

Up to the Sky



The first sprint typically looks like that.

Stories or tasks were added into the sprint backlog everyday without any progress recorded.

Another reason might be that tasks were re-estimated constantly during the sprint.

The mistake is that the team did not identify the problem: The sprint backlog should be reevaluated and rearranged immediately. The coach might be helpful, as an experienced Scrum master and product owner should often facilitate this situation.

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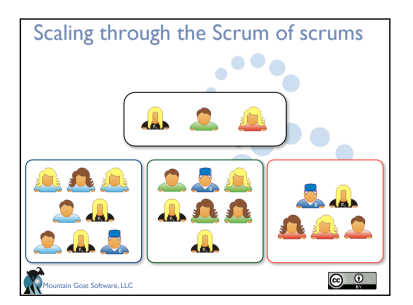
#### What sprint burndown chart says

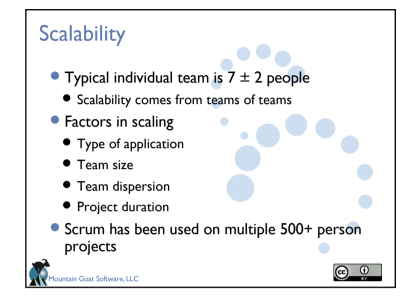
#### Progress from Long-Run Perspective

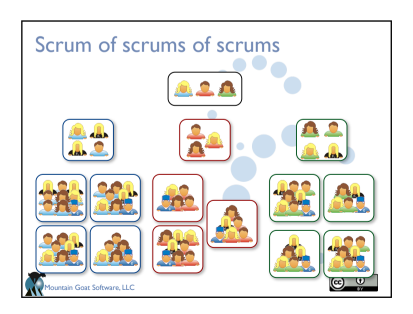
- Does a nice Burndown chart indicate a great team?
  - Maybe if your team indicates great progress for more than one iteration.
- Does the team believe in such success?
  - Be careful! We all know about changes coming every minute. Maybe the team provides conservative estimation for their safety!
- Management usually takes care about the improvement of velocity, sprint by sprint. Please, do not expect that.
- Velocity is not an indicator of the team. Velocity is not a KPI by which
  you should measure your team. Velocity is just capacity planning tool.
  Nothing more, nothing less.
- Asking people to accomplish more story points in iterations will result in stories that have more story points estimated without real reasons. It could be name as "Story points inflation".





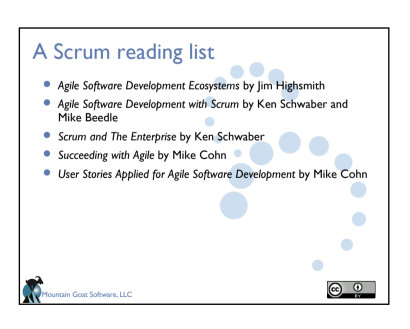






## Where to go next www.mountaingoatsoftware.com/scrum www.scrumalliance.org www.controlchaos.com scrumdevelopment@yahoogroups.com

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# Agile and Iterative Development: A Manager's Guide by Craig Larman Agile Estimating and Planning by Mike Cohn Agile Project Management with Scrum by Ken Schwaber Agile Retrospectives by Esther Derby and Diana Larsen



