# Notes for Improving Scrum Clinic - Part 2 - Ver 31 (Work-in-Progress)

Joe Little — Sept 9, 2024 Webinar — <u>LeanAgileTraining.com</u> © Joseph Little 2024

### Intro



### Reminder

- · You can get a copy of the slide deck.
- Put your email in the Chat
- Or send me an email (<u>info@leanagiletraining.com</u>)



#### **Contents - Part 2**

- · Intro slide 2
- · Getting Started 2 slide 5
- · Diagnosis In-Flight slide 26
- Start Sprinting slide 52
- · Commit slide 59
- · Getting Started 3 slide 69
- Sprint Zero? slide 74
- · Discussion, Questions slide 84



## **Getting Started - 2**



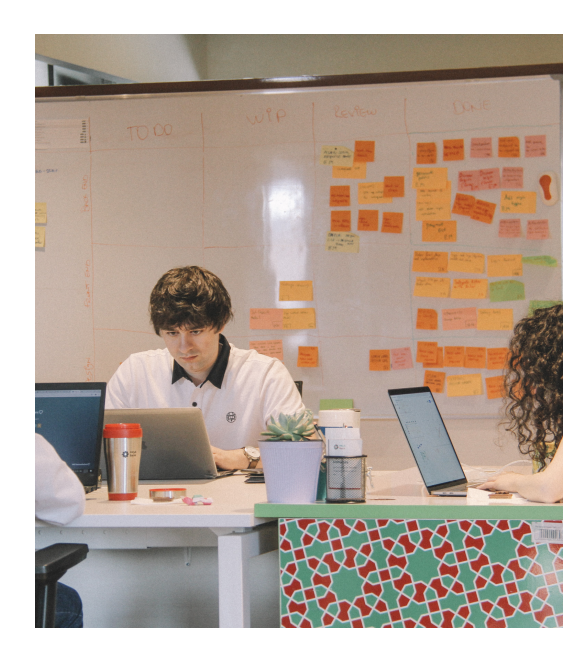
#### List 1

- Why Sprint ASAP? (2-25)
- · Agree Team Goal (earlier) (31-33)
- · Agree Product Goal [later?]
- Evaluate Team skill sets (61)
- · What does the Team need to go? (2-9)
- · Business side commitment (2-10)
- · Define Product Success [later! ARP.]
- Better automated testing (2-16)
- · DOR/DOD (2-17)
- · Agile Release Planning day (2-20)



#### **List - 2**

- · An Impediment List
- A Risk List
- · List: What your Team needs to go
- Business side commitment (2nd step)
- Define Product success
- Do Initial Agile Release Planning Day
- Initial discussion of adaptive planning
- Commit to Continuous Improvement (2nd step)



### **First Impediment List**

- Top 20, prioritized
- Any show stoppers?
- Any major impediments?
- Impediments are: (a) negatives to remove, or (a) opportunities to become better
- How do we double our Productivity?
- · I suck, we suck, they suck.



#### **First Risk List**

- · List the risks
- Impact and Probability
- Discuss whether you want to start taking action
- · If risk is huge, you must discuss



# What is needed to be ready to go?

- There is commonly a work list of things that we could do to get started better.
- Examples:
  - · Start automated testing
  - · Improve Continuous Integration
  - · Get servers (environments) just for us
  - Get laptops and access
- Do a short workshop on how to attack this work
- · Add to Impediment List as appropriate
- Often we can start Sprinting before much of this is fixed. Usually Recommended to start Sprinting,



# **Get commitment from Business Side**

- It is VERY common that the Business Side is NOT used to working in an agile way, and do not commit enough
- Business Side should provide a FT PO for a Team of 7
- Future: 4 good Business Stakeholders, who will show up and provide good feedback at Sprint Review. Have enough time
- Future: Business side will provide "minions" who will help PO develop the "details" and answer Questions quickly
- Explain more! And explain why it is important that they do this!



# **Get commitment from Business Side - 2**

- Get 4 good Business Stakeholders.
   Evaluate. Request improvement.
- Who will show up and provide good feedback at Sprint Review
  - · Business value
  - Details
- Product strategy
- Help PO
  - Ordering PBL
  - Deciding MVP



# Get commitment from Business Side - 3

- · "The Minions" 1 to 20?
- · Got some. Request improvement.
- Business side provides "minions" who will help PO develop the "details" & answer questions quickly
  - Minions might be called lots of things: BA, SBA, Manager, supervisor, smart person, someone who does the real work, SME (Subject Matter Expert), etc.
  - Minions need to commit enough time to develop details (commonly they do not - this will likely be an impediment)
- It is VERY common that the Business Side is NOT used to working in an agile way, and do not commit enough - re Minions
- · Again: Explain more!



# **Define Success for Product**

- The Drivers, 3-5
- Measurable
- · And measure later
- Within 9 months (I suggest); faster feedback



#### **Define Success for Team**

- · Here are my suggestions:
  - More Fun! Or Happiness
  - Less stress
  - Fewer hours (~40 / wk)
  - Higher quality
  - · Double Velocity in 6 months
  - More creativity / innovation
  - More BV per SP
  - "I never want to leave this Team!"



#### What does it mean?

- Discuss with Team what the "definition of Team success" means for them
- · Important.
  - Has to be said many times
  - · They won't really believe it
  - Say it MANY times: "Work smarter, not harder."



Getting Started - List 1



# **Commit to Automated Testing**

- On this new work, all new stories will have automated tests. No other choice IMO
- Trouble, work, expensive still the right thing
- Issue: How fast to build automated versions of manual tests





### **DOD**

- · Agree on a Definition of Done (DOD)
- Needed: Can't really estimate stories without it. Can't make Sprint commitment without it



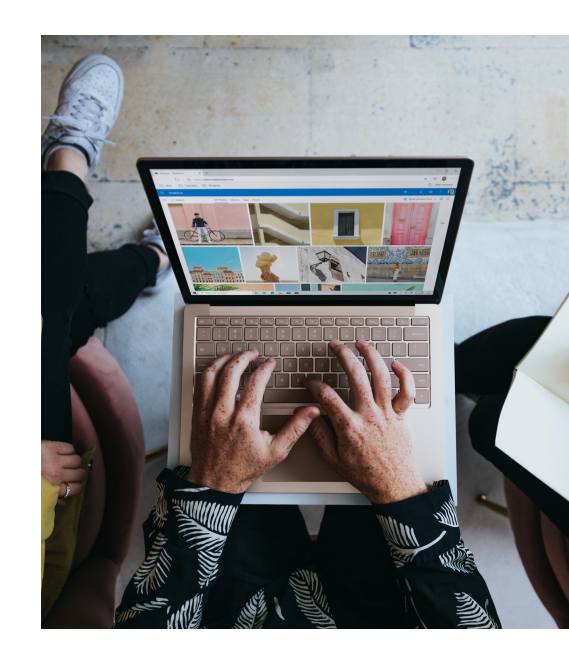
#### **DOR**

- · Agree on a Definition of Ready (DOR)
- What do the "Developers" need to build it right the first time
- Jeff Sutherland calls this "an enabling spec". I think it it as many pieces of information that tell us what we need (and only what we don't have).
- Needed: To deal with "unclear requirements"



#### **Minions and DOR Process**

- The PO is responsible for this, but many can contribute.
- Minions are the good people (part timers mainly) who will help on some details or some stories, etc.
- DOR Process is a very simple process for how this will work



Getting Started - List 2



### Do Agile Release Planning

- A bunch of things, see my book, workshop, etc.
- Gather "full" Product Backlog quickly
- Get the stories to be smaller (initially for 6 months, twice as big as sprint-sized stories).
- Prioritized: By BV, ROI, and other factors
- Organize into Sprints for first release, based on a guess at Velocity



## Agile Release Planning - 1

- 1 day with Team and BSHs
- Vision
- Product Backlog
- Business Value
- Effort
- · R factor
- Other factors



### **Agile Release Planning - 2**

- Estimate Velocity
- · Lay out stories into Sprints
- Add Contingency and "Landing Strip"
- · Figure out implied date
- PB Refinement
- Revising Plan
- Changing the Culture



# **Continuous Improvement** of the Plan

- New plan every sprint
- · Always learning to improve the plan



## Commit to Continuous Improvement

- More broadly (eg, not just improving the plan)
- That we will spend 20% (?) of Team time on improving (eg, mostly the SM)
- And that we expect 100% improvement in Velocity by [1 year] because things are less stupid (the "process" runs in a less sucky way).
- · It must have more fun / happiness.
- It is also like eating your broccoli every day.
   (I do not like broccoli.)



**Diagnosis In-Flight** 



#### **WARNING! ACHTUNG!**

- No worries! Just for fun...
- · I will ask you what else we should look at.
- Start making <u>notes</u> of your own top 3 ideas now!
- Type them in the CHAT window



#### **First**

- · Often someone says either:
  - · This team is not doing well
  - · This team will not get the Release done by the deadline
  - · OR: This Team is doing well
- · Don't believe any of them quickly. Usually.
- The real questions: How much better can this Team become? AND: How do we get them on a faster improvement path sooner?
- · Four things to improve:
  - · More Fun
  - · More Motivation / Satisfaction
  - · More productivity ("work") per Sprint (More SPs)
  - · More BVPs per SP.
- · Related goal (commonly): Less stress on the Team
- · Related: Able to learn more per Sprint



#### **Ask Them!**

- · It is their Team
  - I am assuming I am an outsider, such as an Agile Coach
- Ultimately, the Kaizen culture is more important than fixing N impediments or issues
- They know better
- They will act better if they participate in deciding what to do
- They, together, usually come up with a better specific solution



### To diagnosis a Team - 1

- · Collect and review available data
- Watch the Team in the Meetings (and as they collaborate)
- · Talk to the Team (and to each team member)
- Talk to stakeholders
- · Ask for or start to collect additional "data"
- Ask them which are the biggest "opportunities for improvement"
- Ask them to identify impediments (usually no existing Impediment List)
- · Discuss the "success" we want
  - Product
  - · Team



### To diagnosis a Team - 2

- Does the Business Side give the Team good support? [PO, BSHs, Minions]
- How does the Business Side support?
   Money, influence, thankfulness?
- <u>Prioritize</u> what you want to work on (can be revised)
- Do one thing and at time. And watch.
   Transparency. Inspect. Adapt.
- Let's be clear: You are always doing diagnosis -> the patient can always be healthier



#### **Questions - 1**

- 1. What do we measure? Ex: Average velocity over last 3 Sprints?
- 2. How's the current motivation of the Team? Of each person? Are they all inspired by this Prod Goal?
- 3. What's demotivating the Team?
- 4. How many Team Members? Which roles? How's the match vs skill-sets needed? All 100% allocated?
- 5. Who are the Chickens? And how do they help? Where doing well? Badly?
- 6. How many Bus Stakeholders? Do BSHs come to Sprint Review every time? Is their feedback useful?
- 7. Is there a concept of JIT knowledge creation & usage? When does knowledge go stale quickly? When not?



#### **Questions - 2**

- 1. How unclear are the Reqs? The details (for stories entering the Sprint)?
- 2. How fast do questions (re stories in Sprint) get answered?
- 3. Is Scrum seen as a Game? How much does the Team win?
- 4. Is the Team having more fun?
- 5. Does the Team have Drivers? And goals for each driver? Measure "success" later?
- 6. Do the Managers help fix impediments?
- 7. Does the Business Side feel agile is important to them? Is it working for them?



#### **Questions - 3**

- 1. How is the Team managed?
- 2. How is Tech Debt handled? Is Tech Debt in the Prod Bklog?
- 3. How are legacy Bugs handled? In Prod Blog?
- 4. How happy is the Customer? How happy do they expect to be?
- 5. Has the Team identified the 18 key knowledge domains and skill sets?
- 6. How well do the Devs match the needed skill sets? Depth in needed places?
- 7. How much interrupt work does the Team get each Sprint?



### **Questions - 4**

- 1. How much does the PO say "no" to some of the interrupt work?
- 2. How much does each team member collaborate? How well with each person?
- 3. Is there a hum in the room, commonly?
- 4. Does the Team have a team room? That they use a lot?
- 5. Does the Team have a Kaizen mindset? How does this mindset come out in practice and in improved results?
- 6. Do the Developers vote on the quality of the info for each story? Do they reject some? Does the DOR lead to more productivity? And more "fit-for-purpose"?
- 7. Is the PO (with the Team and others) trying to do 80-20? As you approach having done 20% of the SPs, do you check what % of BVPs are now done?



### **Questions - 5**

- 1. How often does the Team fix all the bugs (identified in that Sprint) during the same Sprint? What exceptions?
- 2. Is stress in the eu-stress zone? Or is there overstress? How much? Efforts to mitigate?
- 3. How is the Team learning? Is knowledge shared with all team members?
- 4. Is the PO getting R&D done outside the Team?
- 5. Do team members feel empowered to self-manage the Team? How does that play out? Should it be more or less?
- 6. How many stories per Sprint? How long is the Sprint? How close are all sprint stories to the same size?
- 7. How well does the Team do "single-piece continuous flow" inside the Sprint on Stories & Tasks?



### **Questions - 6**

- 1. Does everyone want to be on this Team and attacking this Prod Goal? Or would some prefer to be individual contributors?
- 2. Does the Team ask manager(s) to say "yes" to fixing some impediments? People, money, approval?
- 3. What is the learning plan for each Team member? How will the skill-set gaps be mitigated?
- 4. Are team members willing to do whatever it takes to be successful? Or in what ways not?
- 5. Is there a trend of continuous improvement?
  How much? How would someone outside the
  Team see that?



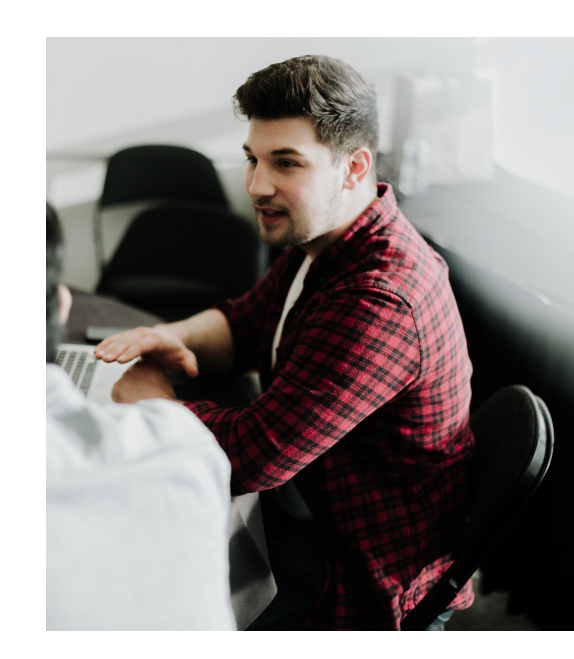
### **Available data**

- Data might be real data
- Get opinions also (but keep an open mind)
- Ask manager(s)
- Speak to SM privately
- Speak to PO privately
- Even the absence of data is to some degree "data"



### Some possible data - 1

- How long has the Team been together?
- How many changes in the Team since it started? How stable a team?
- Is the Team on one mission? Or is there mission "confusion"?
- How many Sprints so far?
- Are the Sprints considered successful? Why?
- How much is the Team winning or losing?
   What does losing mean? Is the Team learning from losing?



#### Possible data - 2

- Existing Impediment List (if any)
- · How well prioritized? Looking retrospectively.
- · List of Impediments fixed
- · Velocity per Sprint (all Sprints). Look at trend
- · Does the Team have a DOR-like concept?
- What is the quality of the incoming Reqmts? How is this "controlled"? Process? How well does it work?
- How many 'committed' stories do not get done per sprint?
- How many Bugs not fixed in Sprint where identified?
- How many Code review problems identified but not fixed in the Sprint



### Possible data - 3

- · Happiness metric
- How many hours per person per week?
   The honest answer.
- How much interrupt work added to the Sprint?
- · Plan vs actual re delivery of current release
- How much BV have we delivered to customer so far
- Any attempt to track ratio of BVPs to SPs to date or in this release?



## Watching Meetings - Basics

- · Start and stop on Time
- Ask at end: Was this meeting useful? How many hands go up?
- How much is talking spread out amongst people?
   How evenly?
- · Is one person too talkative?
- · Do people listen to each other?
- Does each Meeting have a "goal" and everyone can state it? Do people think the goal is accomplished?
- Is the "most important thing" acted on promptly?
- · Are there some celebrations?
- Can each person articulate the value (or logic) behind each meeting?



### Talk to stakeholders

- People outside Team:
  - Manager(s)
  - · Business side
  - Minions
  - · Customers
  - Other people / groups
- · Learn:
  - · Their view of Team
  - What do they say is "Stop, Start, Continue"?



### **Additional data**

- · Hard to identify now.
  - Depends what they have / had
  - Depends what you've learned so far
- Issue: Value of new "data" vs difficulty (cost) to get



## **Identify Impediments**

- · Start from scratch
- Identify what we mean by impediment (anything that would make us more effective - removing or mitigating a bad thing, or adding a good thing). ANYTHING!
- · Review types of impediments. Open their minds about it
- · Write them
- · Share and briefly discuss
- Prioritize
- Don't assume the new List is that great, but I bet it's a lot better. And a good place to start.
- Psychologically, fixing their biggest thing gets them more "in"
- Business side stuff is more important than they usually think



### **Prioritize**

- Let the Team prioritize the Impediment List.
   Yes, you can influence them (fairly)
- Accept some wins; the perfect is the enemy of the good. Get the ball rolling downhill.
- We need some "quick wins" to some degree.
- ROI mainly. Maybe dependencies, political capital cost, risk



## **Agree on Outcomes**

- Depends partly on the culture. Start to change the culture, but don't fight the culture too much.
- I suggest:
  - "Business" outcomes. Typical customer, business, product things.
  - Team outcomes. Often not considered or not given much weight.



### **Business Outcomes**

- I suggest "Drivers".
  - · 3-5
  - · Measurable, "analog", aspirational
- Motivation of the Team is key
  - We want everyone on the Team to find these motivating. Or at least each person is motivated (ok if Drivers are not the thing)
- · Linkage to Managers, Business side, etc.
  - They are important in that context too.



### **Team Outcomes / Goals**

- My suggestions:
  - · Fun / Happiness up
  - · ~ 40 hrs / week
  - Less stress
  - Higher Velocity (50% or 100%)
  - "Working smarter, not harder"
  - Higher quality
  - · More BV per SP
  - · "Beautiful!"
  - · End: "I never want to leave this Team"



## **Business Engagement**

- Why important?
  - Is this hard to explain?
- · Signs:
  - · PO is good and has time
  - · BSHs are good and have time
  - · Business side supports agile and the Team
  - Business side responds quickly with answers to questions
- · How much has it improved?
- Best guess: How much will it improve in next 6 months? Why?



## **Business - Honestly?**

- · Commonly, engagement sucks.
  - · Yes, sometimes more, sometimes less
- · We do not try enough to pull them in
- · We do not know how to talk with them
- It can improve
- It must improve
- Business Agility is <u>probably</u> more important than "agile in the teams"



### What else?

- Every situation is different
- What do you smell? What do your spidy senses tell you?
- What else should you add?
- "..., every unhappy family is unhappy in its own way." Tolstoy
- Type your ideas into the CHAT window now. 3 ideas each. A word or phrase to remind you what you mean.



### One step at a time

- Fix (mitigate) one thing at a time.
- · Check if you got results
- · Transparency. Inspect. Adapt.
- For you and the Team: the process, to some degree, will reveal more to you and the Team.
- Success (in removing impediments) will cause them to say - "you know, I'm gonna go ahead and mention this now..."
- Build up team spirit, "all for one, one for all", fun.
   Build up the sense that anything could change (if it helped) then they will reveal more.
- They will use vague words. Help them draw out the impediment they are hinting at



## "Give me a kiss to build a dream on..." Louis Armstrong

- https://youtu.be/82Ff4ncMCWU?
   feature=shared Louis Armstrong.
- Some Teams start slowly, and go faster later.
- Other Teams start fast, and then slow down.
- Patience, perseverance
- · Take the win. Keep going.



## **Start Sprinting!**



## **Start Sprinting!**

- So important
- · When?
- Hard to decide. Pressures both ways.
   When in doubt...
- Start now!

.



## Why?

- You learn so much by doing Sprints
- You also are making some progress toward the goal (typically the first release)
- Definitely as we go: Improve things more for your Team.
- And: get the first Sprint started pretty soon!

•



## **Start Sprinting**

- Yes, everything is NOT ready
- · Nonetheless, start sprinting
- Sprints will tell you the most important thing to fix next
- · Sprints help the Team form
- Sprints force the Team to address some key issues
- Sprints start to tell you the Team's real Velocity



## **Learn from the Sprints**

- · Lots of learning:
  - In the Scrum meetings
  - In doing the work together
- Don't just learn; take action or adapt
  - · Focus on 1 impediment at a time
  - People can also fix their own impediments



# **Continuous Change to the Impediment List**

- You should see continuous change in the Impediment List
  - Some are getting fixed
  - · Better impediments are being added
- And soon, continuous-ish increase in Velocity. Maybe 1 SP per sprint
  - · With no extra effort
  - · With MORE fun



### **Problems**

- Telling the truth...
- Team members don't want to admit they are not perfect.
- The "organization" does not want to talk about the dirty linen.
- People blame Scrum for the problems Scrum reveals.

· Hence: "Courage"



## Commit



# Commit - I want to do this (I think)

- Don't bring a knife to a gun fight
- Also: It is important that "I want it"
- · "A dead SM is a useless SM"
- And get others to commit. Not always the first day. Some will hesitate, but become committed later.



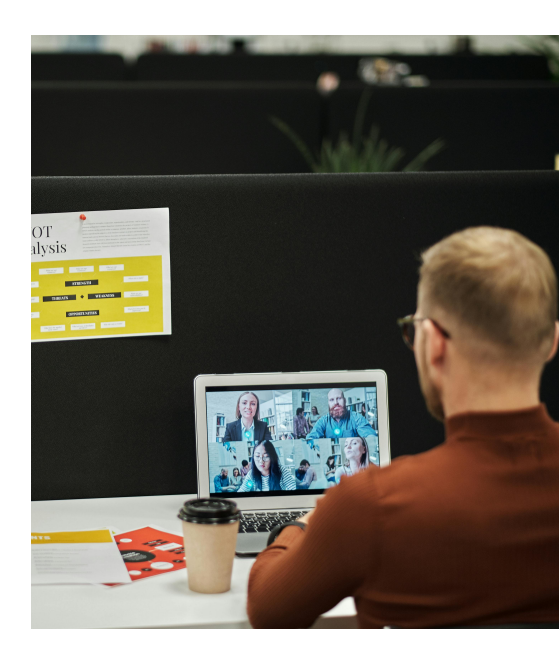
## Not perfect now

- No one is perfect at first. Don't worry about that.
- But commit to starting as well as you can (given the whole situation)
- · And commit to getting better



# **Commit to doing "Aggressive Scrum"**

- Get them to agree to TRY "Scrum by the book" or complete Scrum
- For the Sprint stuff and the 4 meetings in the Sprint (SP, DS, SR, Retro).
- Use Velocity
- Having FUN!
- They will not do it well. Like a bunch of 8 year olds learning football. Be patient.



### **Become a Change Agent**

- You already are
- But start to identify this, be aware of it, and learn how to do it in a professional way
- It does not mean: You get to rule the world
- Not: I am King of Everything!
- BUT: I want to try to lead us to more success (and then define success)



### How are we changing?

- Start learning (more) about making change happen
- Come up with approaches to change
- · Gather the initial "change team"
- Think about changing the culture
- Make an initial plan
- Manns/Rising: More Fearless Change (~60 patterns)



# When are you "doing Scrum" correctly?

- Not an easy question
- What is your (current) vision of perfection?
- May include Scrum stuff plus generic agile stuff plus other stuff



## When are you "doing Scrum"?

- One answer: When you have (some) working product by the end of the Sprint reliably
- Another: When you are doing everything in the Scrum Guide
- Better answer? You will always be trying to do Scrum, and to understand the agilescrum mindset, better. Always the climb.
- Excelsior!



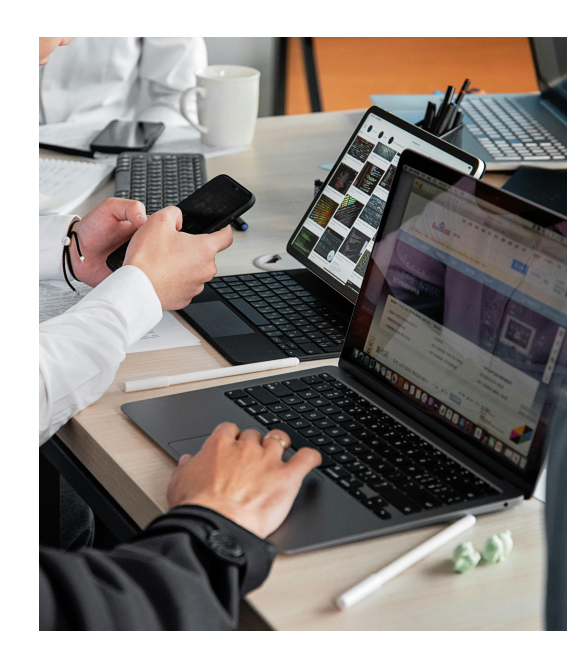
## When are you "doing Scrum"?

- Another answer: When you are doing most of the Scrum stuff, and you are getting more success from that
- Another answer: When the Team and those around the Team do agile/Scrum with a good mindset, and therefore become more successful
- Where does "business agility" fit in?



#### Recommendation

- Try: To do all of Scrum at least for 3 months, and test how much it helps you (or maybe not)
- Do not obsess with agile or scrum. The real goal is for everyone to have a better life. And some of that is, for example, better metrics as a tool to becoming better.
- Again, focus more on the outcome than the tool (the means).



## **Getting Started - 3**



## Managers identify key Impediments

- The managers should identify them first
- Call them impediments, risks, showstoppers, whatever — things that if they happen as badly as we fear, this Team will not have success
- Consider mitigation. Usually some already clearly need to be fixed or mitigated.
- Probably: start taking action



## Other things

- · Team Room
- Team Norms
- Team Training (of 2 types)
  - · Agile-Scrum
  - Other skill sets
- · IAD: Infrastructure, Architecture, Design
- What else for "set-up"?
- Probably: start taking action



# Infrastructure, Architecture, Design (IAD)

- These are key things is software development.
- And often these names or similar are used in other work
- Sometimes they exist or are "obvious" and fairly easy
- Sometimes the "set-up" is lots of work
- If so, then we (the Team) or someone must do this work
- · If the Team does this work...



#### **IAD**

- · Let's discuss and define briefly:
  - Infrastructure
  - Architecture
  - Design
- · or the equivalent for your product
- And similar things
- Yes, it is true that some of these are "necessary"
- · But almost always: more imp to start soon



## **Sprint Zero?**



#### **Sprint Zero - Wait! What?**

- The simple idea is that we doing everything "to get started" in one Sprint Zero.
- Yes, there are some things to do before your Team starts sprinting
- · Context is very important.
- Both: what you need for your product and how Sprint 0 might be done in your company vary widely.
- Can get to "the meat" sooner if we understand the situation, at least basically?



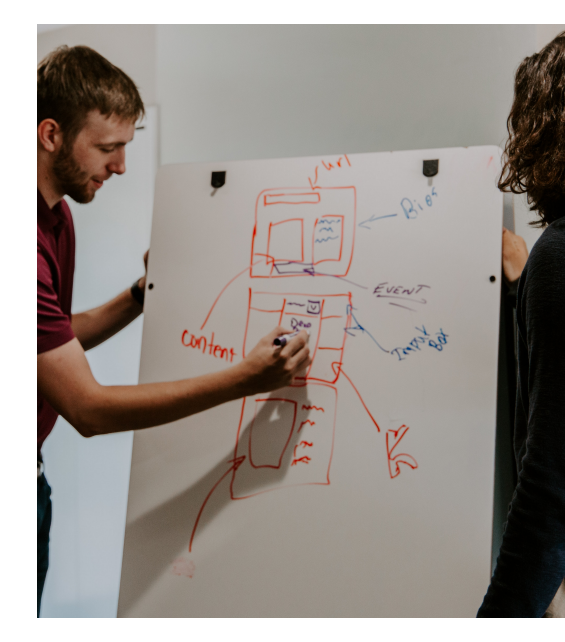
#### **Issues**

- Sprints should be of consistent length (eg, 2 weeks). But...
- The work is hard to estimate; hard to hit the Sprint size well
- The BSHs need to start giving feedback;
   but typically are not good re IAD
- · The Team needs feedback!!
- The "manager" often does not understand "no real progress - we're getting ready to start"



#### **IAD** work

- IAD (Infrastructure, Architecture, Design) we need some...but what is needed specifically for us?
- A wide range of different levels of effort.
   Depends, a lot
- Define the "cards" (work) between our Team and any other groups
- Assuming sizable and for us (the Team), how do we attack?



### Fix <u>all</u> the Impediments??

- This is often a request.
- NO! (to fixing all the impediments Some impediments? Depends more...)
- OK, we can and probably should quickly fix one or two impediments.
- But...
  - · We can fix impediments as we go
  - · We can see the biggest impediment better
  - We can fix things as we see quickly how much difference it made
  - What needs to be fixed most will change



#### **BUFR?**

- BUFR = Big Up-Front Requirements.
- In Agile the bias is no.
  - Delay; you can start "learning by doing" sooner. And probably deliver sooner.
  - Change
  - · YAGNI (You ain't gonna need it)
- But is "no" or "none" reasonable? In some cases, we think not.



## How about for Requirements? Analysis? Design?

- This might include a kind of prototype.
- Situations vary a lot.
- The willingness of the business side to fund the building varies a lot. The amount of funding needed varies a lot. Politics varies.
- · So, maybe. See next slide.
- Use common sense. Common sense is very uncommon.
- If we do some "up-front thinking", this should be much shorter than what we used to do in waterfall.



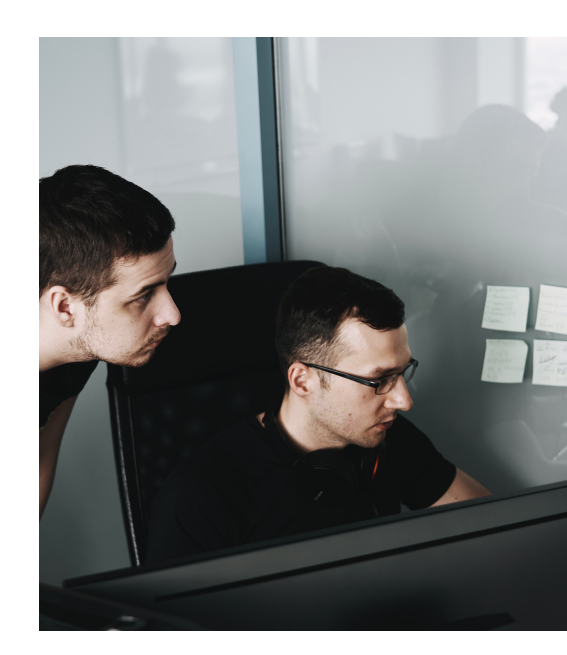
## **Proportionality**

- BUFx for 1 sprint is one thing if the total release timing is 3 Sprints.
- Very different to take 1 Sprint out of 20 Sprints.



## How about for Requirements? Analysis? Design? - 2

- · Ways to think, questions to ask.
- How much delay? Compared to what?
- How much learning is gained? Or confidence gained?
- · How much is risk reduced, if....?
- What is the minimum we can talk the business side into?
- How much will things change once we spend 1-2-3 sprints doing this stuff?
- The more these things will be changing, the more we want to do this "research" while we are building.
- Do not let people think all the learning has occurred.
   It has not.



## Other things?

- Are IAD & other work similar?
- Maybe
- What other things?
  - · Make your specific list

•



**Discussion, Questions** 



## **Discussion, Questions**

- Don't be shy!
- · Turn off the mute
- $\cdot\,\,$  OR: Type them in the Chat



#### Other webinars

- Two Types:
  - About courses and workshops (30 mins)
  - About agile questions or issues (60 mins)
- · Where:
  - · <u>LeanAgileTraining.com</u>
  - · MeetUp



#### More Info about Us

- Courses & Workshops:
   <u>leanagiletraining.com/lean-agile-and-scrum-courses</u>
- Joe Little
- jhlittle@leanagiletraining.com
- · (704) 376-8881
- · <u>leanagiletraining.com</u>

