

# CEN 5016: Software Engineering

Spring 2026

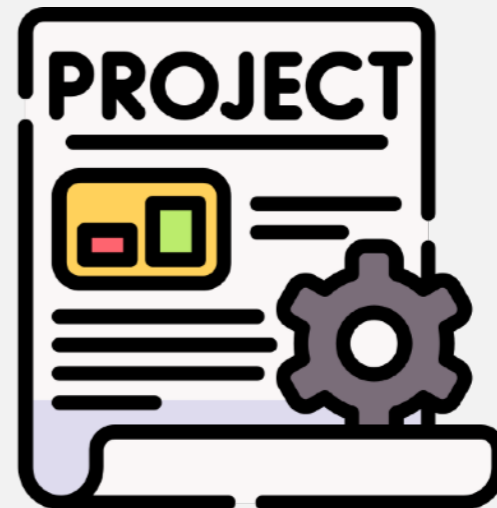


University of  
Central Florida

---

Dr. Kevin Moran

## Week 2 - Class II: Project Planning & Agile Development





- Team-forming due next week - *Thurs, Jan 29th*
  - Teams of 3 students
  - Will make Ed Discussions post on Tuesday
- Assignment 1 graded by Tuesday
- Assignment 2 out today (will go over now)

# Project Planning & Agile Development



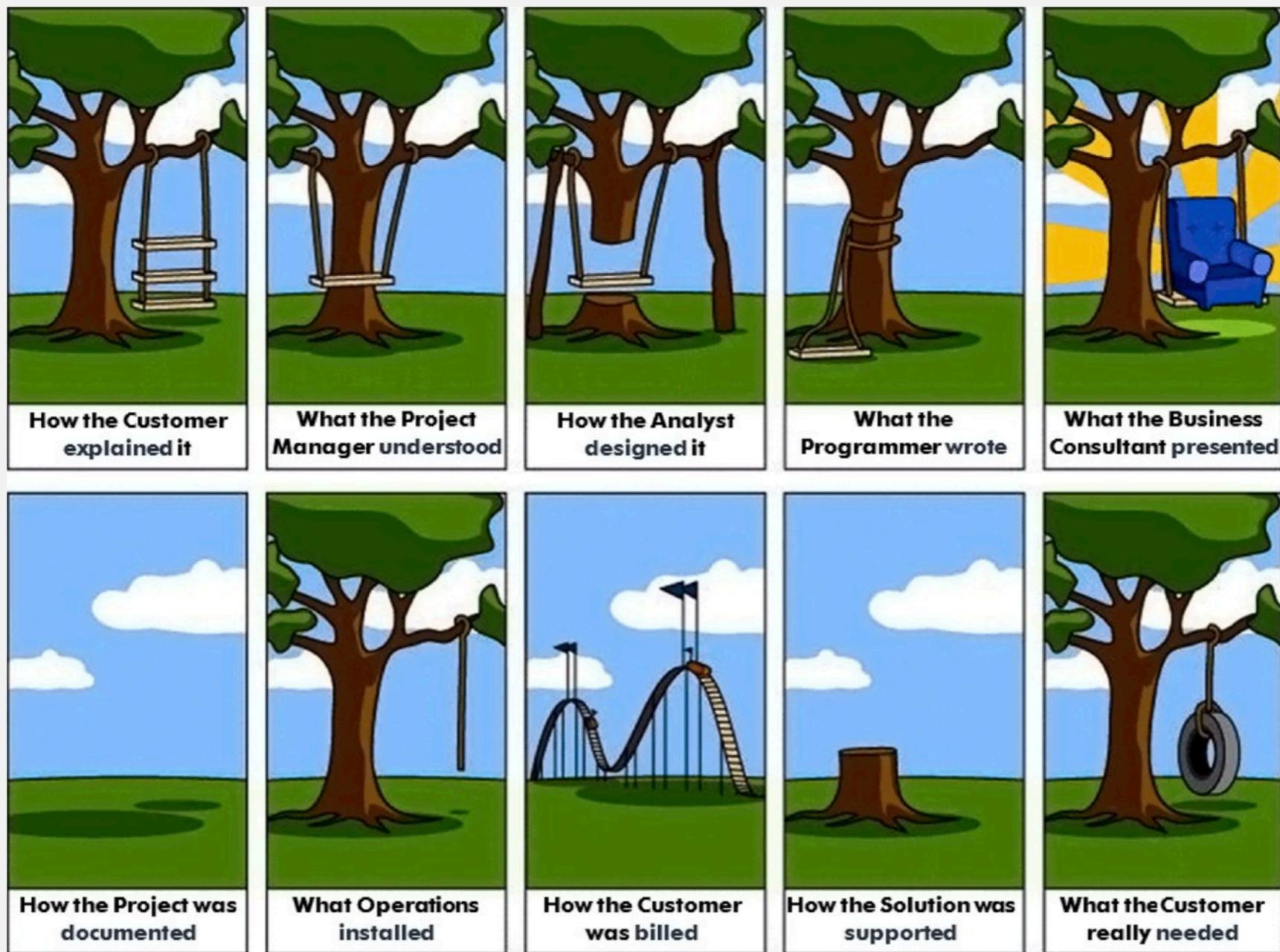


- Recognize the importance of project planning
- Understand the difficulty of measuring progress
- Identify why software development has project characteristics
- Use milestones for planning and progress measurement
- Understand backlogs and user stories
- Get to know your team!

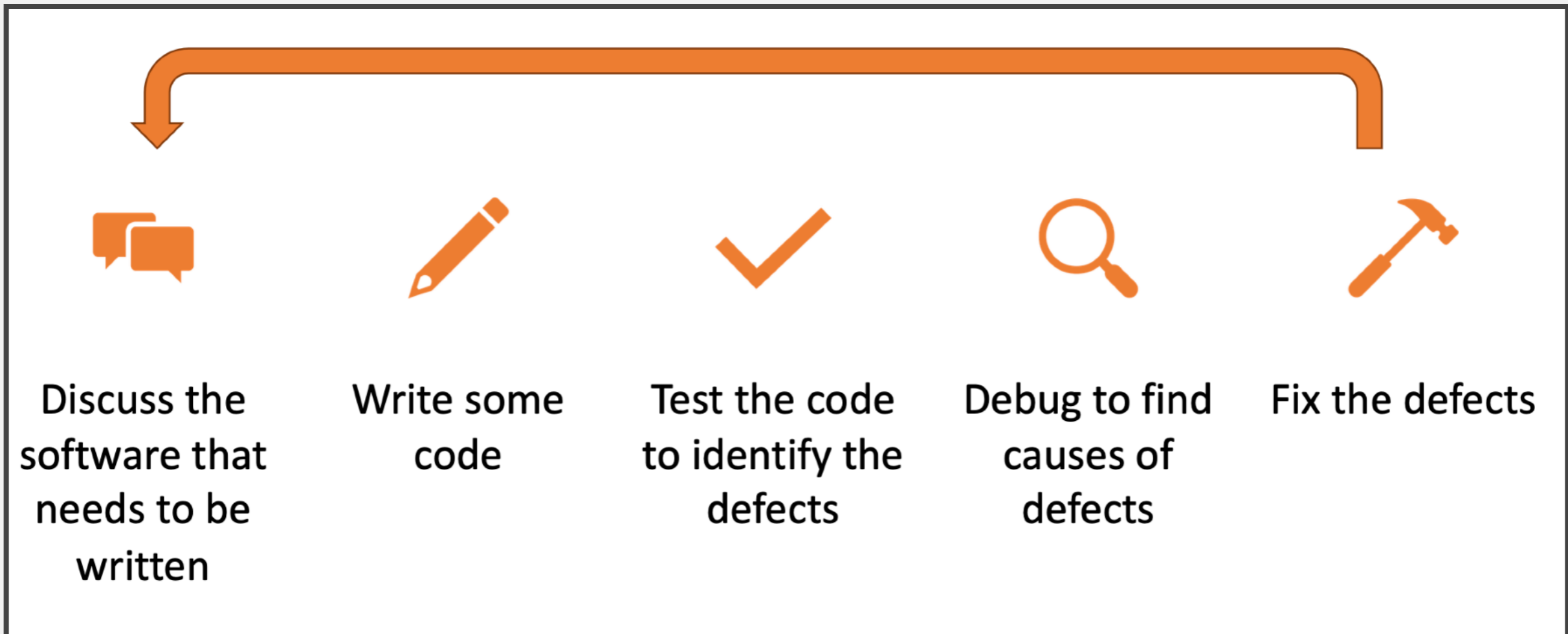
# Software Process



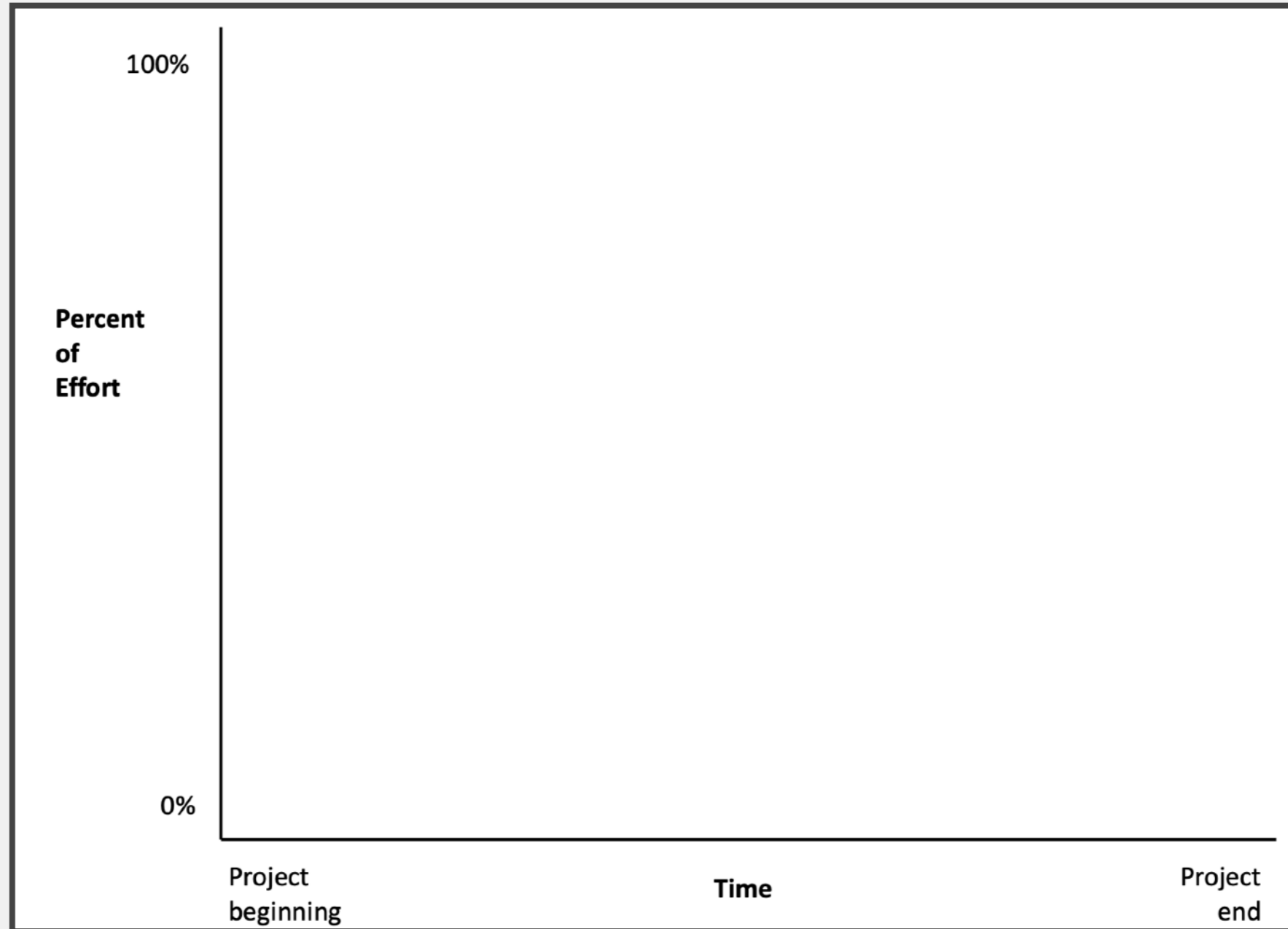
- “The set of activities and associated results that produce a software product.”



# All Software Development Processes



# Effort Spent During the Process



# Effort Spent During the Process

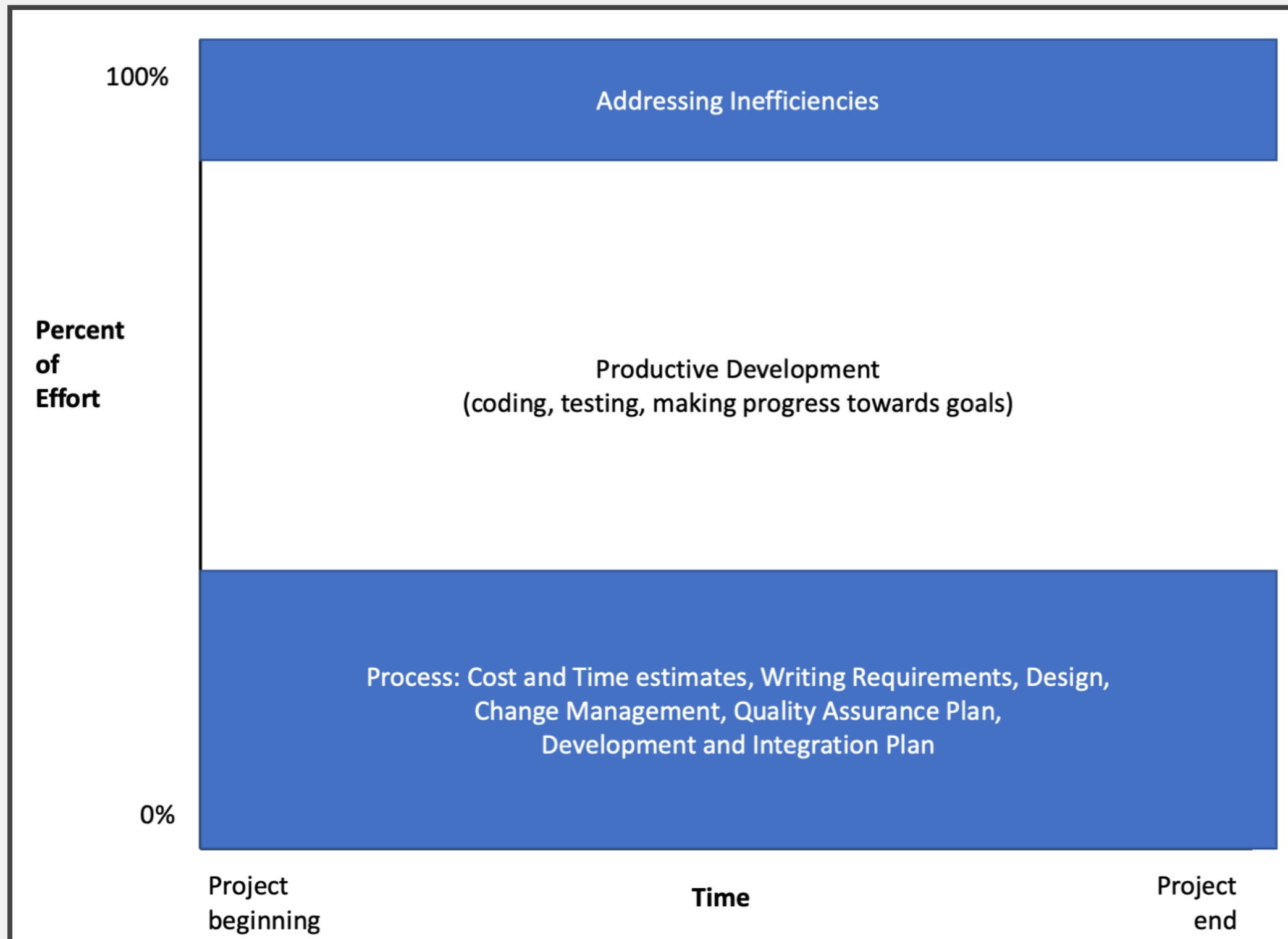


# Let's Improve the Reliability of this Process

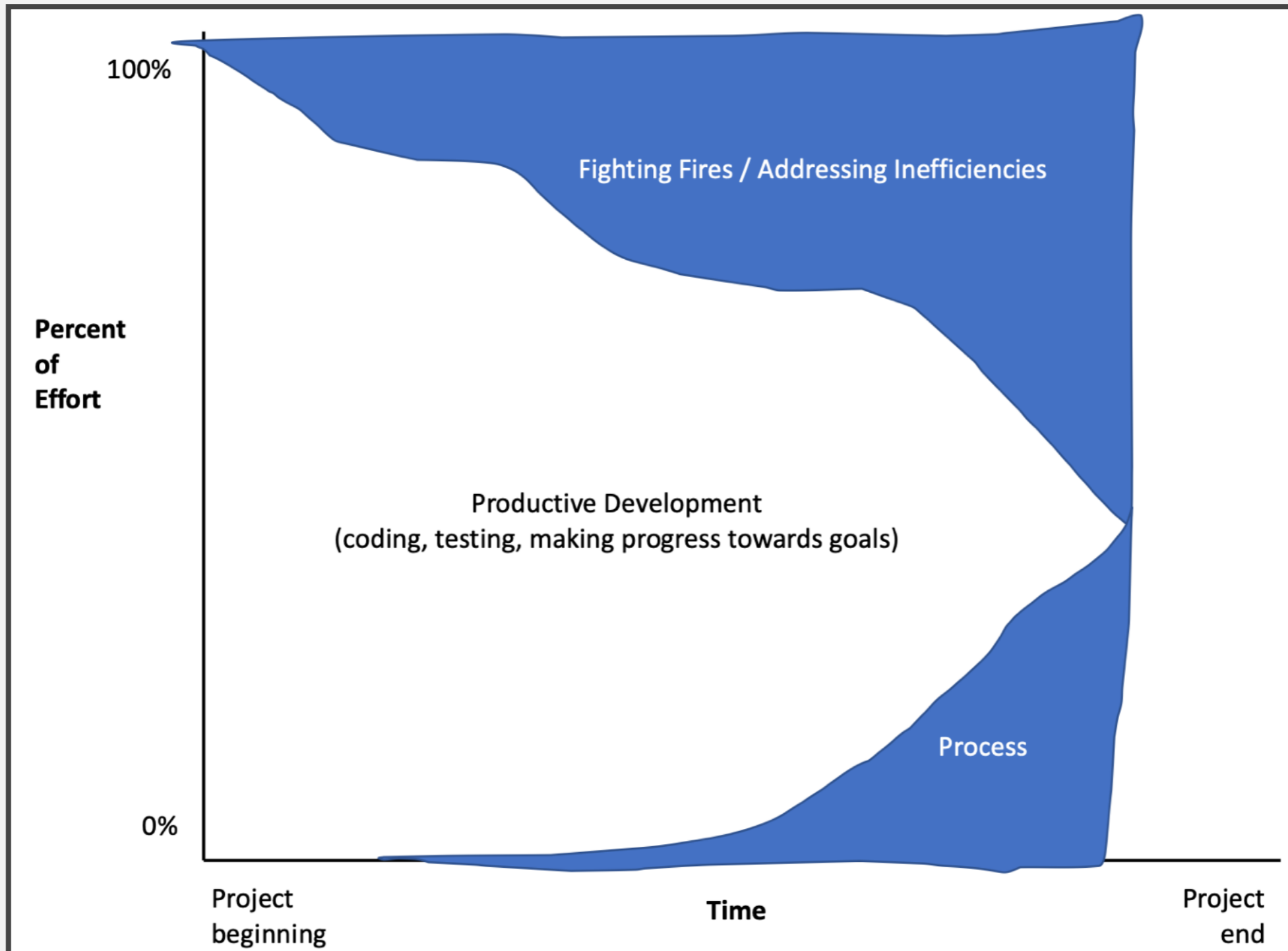


- Write down all requirements
  - Review requirements
  - Require approval for all changes to requirements
- Use version control for all changes
  - Review code
- Track all work items
  - Break down feature development into small tasks
  - Write down and monitor all reported bugs
- Hold regular, frequent status meetings
  - Plan and conduct quality assurance
  - Employ a DevOps framework to push code between developers and operations

# Effort Spent During the Process



# Effort Spent During the Process

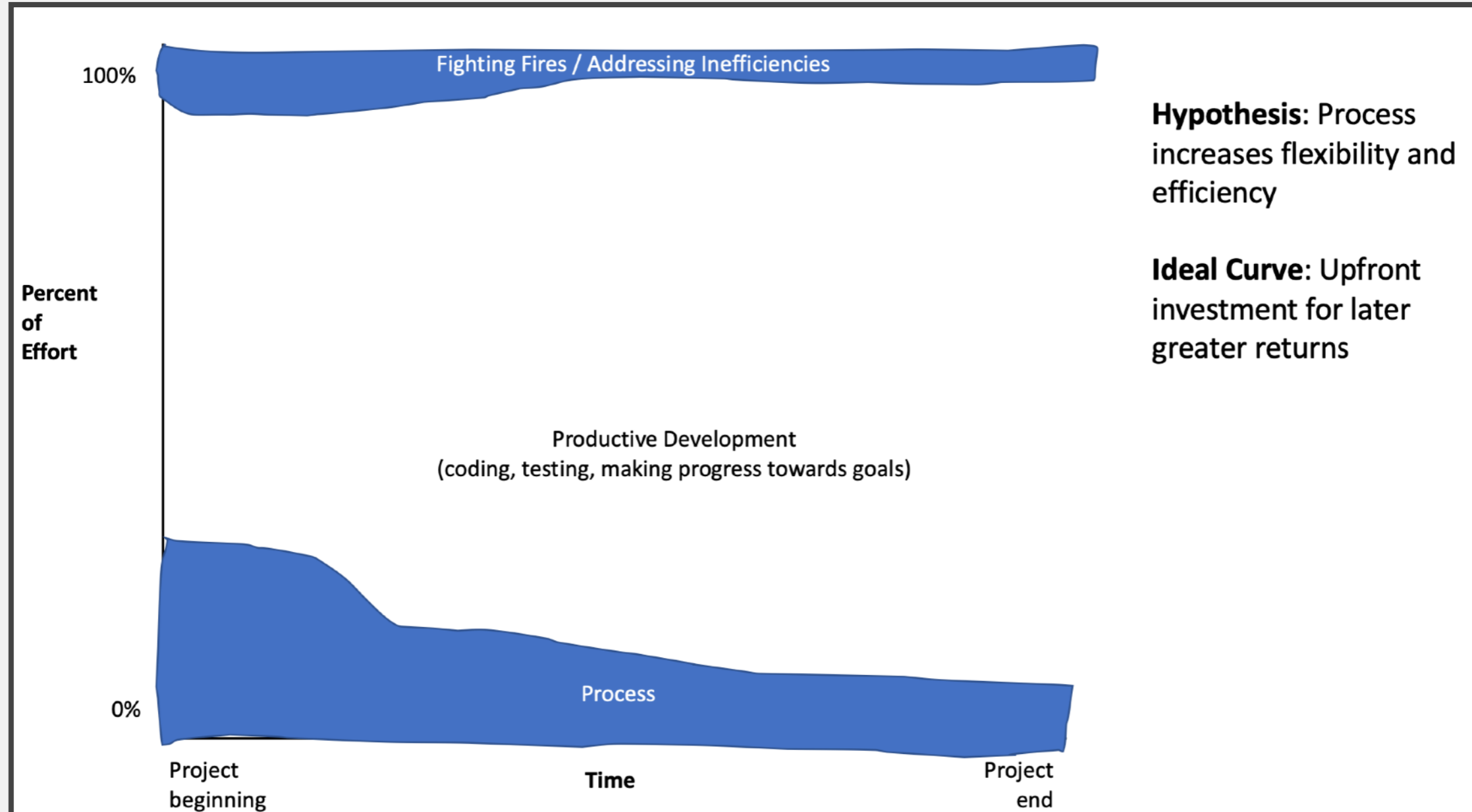


# Example Process Issues

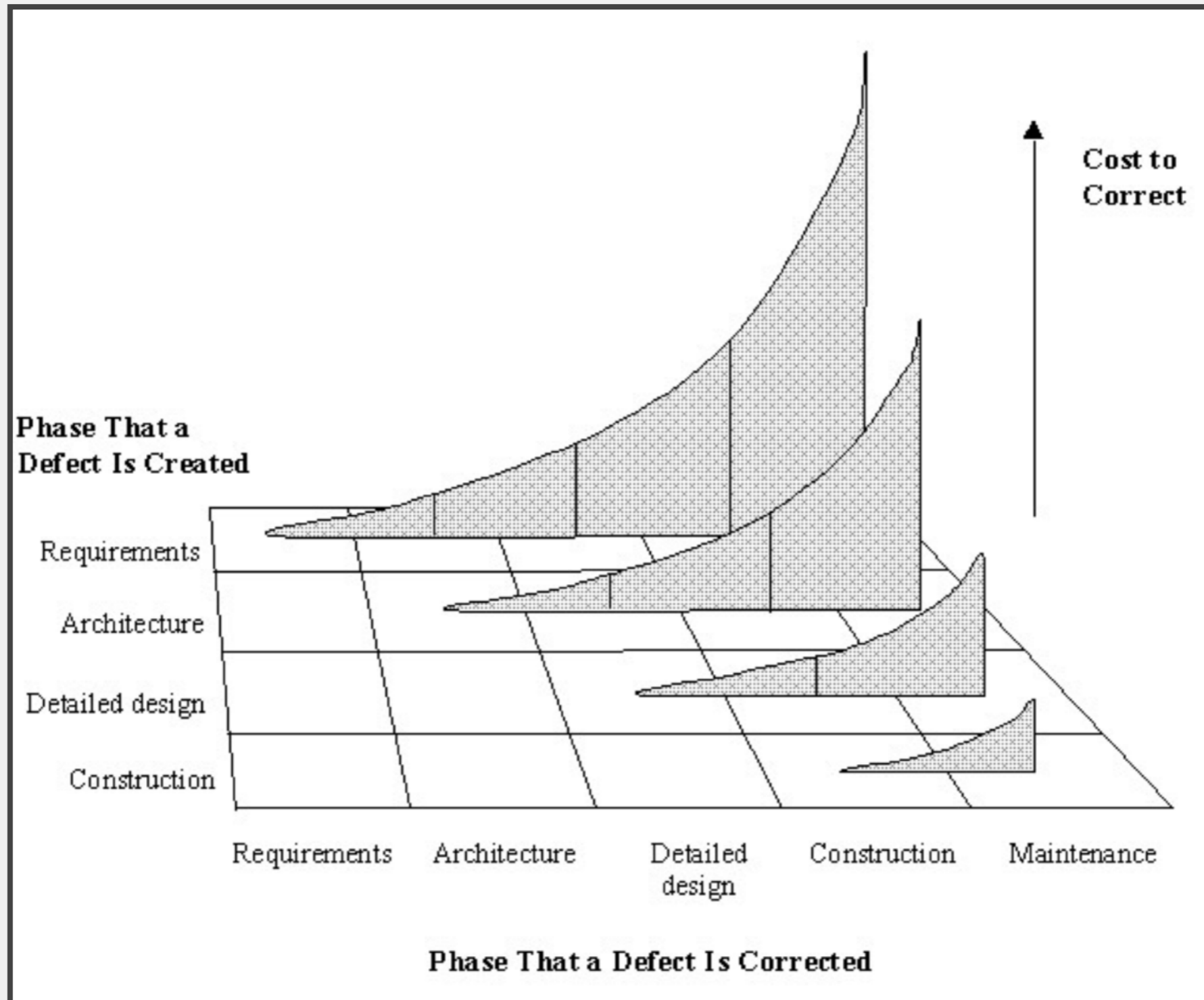


- **Change Control:** Mid-project informal agreement to changes suggested by customer. Project scope expands 25-50%
- **Quality Assurance:** Late detection of requirements and design issues. Test-debug-reimplement cycle limits development of new features. Release with known defects.
- **Defect Tracking:** Bug reports collected informally. Bugs are overlooked.
- **System Integration:** Integration of independently developed components at the very end of the project. Interfaces out of sync.
- **Source Code Control:** Accidentally overwrote changes. Lost work.
- **Scheduling:** Late project. Developers asked to re-estimate work effort weekly.

# Effort Spent During the Process



# Defect Correction Effort



# Planning



# Time Estimation



I'M JUST OUTSIDE TOWN, SO I SHOULD  
BE THERE IN FIFTEEN MINUTES.

ACTUALLY, IT'S LOOKING  
MORE LIKE SIX DAYS.

NO, WAIT, THIRTY SECONDS.



THE AUTHOR OF THE WINDOWS FILE  
COPY DIALOG VISITS SOME FRIENDS.

<https://xkcd.com/612/>



- **Task A:** Web version of the Monopoly board game with Orlando street names
  - **Team:** just you
- **Task B:** Bank smartphone app
  - **Team:** you with team of 4 developers, one experienced with iPhone apps, one with background in security
- **Estimate:** 8h days, 20 workdays in a month, 220 workdays per year



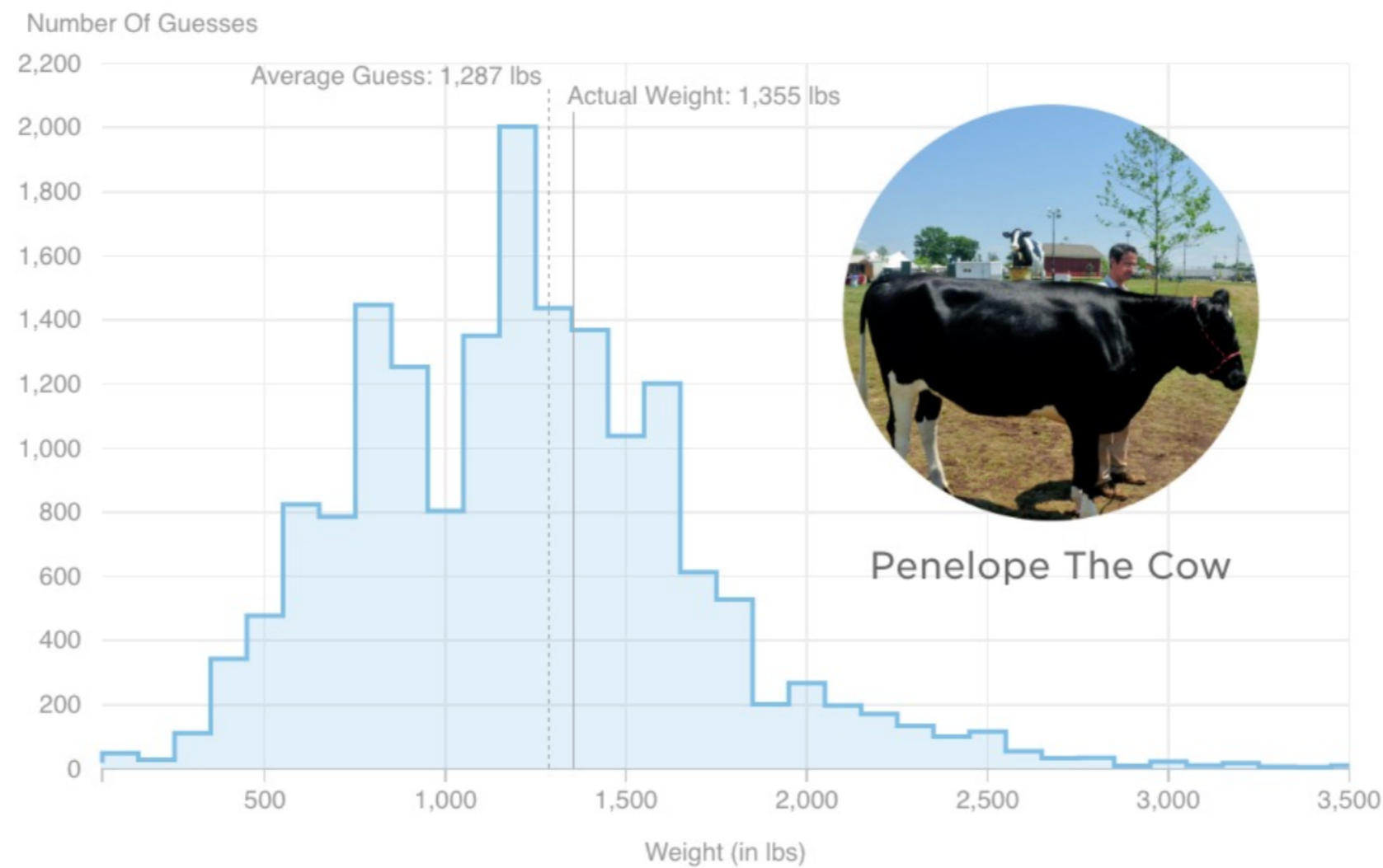
- Do you have comparable experience to base an estimate on?
- How much design do you need for each task?
- How much testing time do you need for each task?
- Let's break down the task into ~5 smaller tasks and estimate their lengths.
- Revise our overall estimate, if necessary

# Wisdom of the Crowd



## How Much Does This Cow Weigh?

(All People)



# Measuring Progress



- “I’m almost done with the app. The frontend is almost fully implemented. The backend is fully finished except for the one stupid bug that keeps crashing the server. I only need to find the one stupid bug, but that can probably be done in an afternoon. We should be ready to release next week.”

# Measuring Progress



- Developer judgment: x% done
- Lines of code?
- Functionality?
- Quality?

# Milestones and Deliverables Make Progress Observable

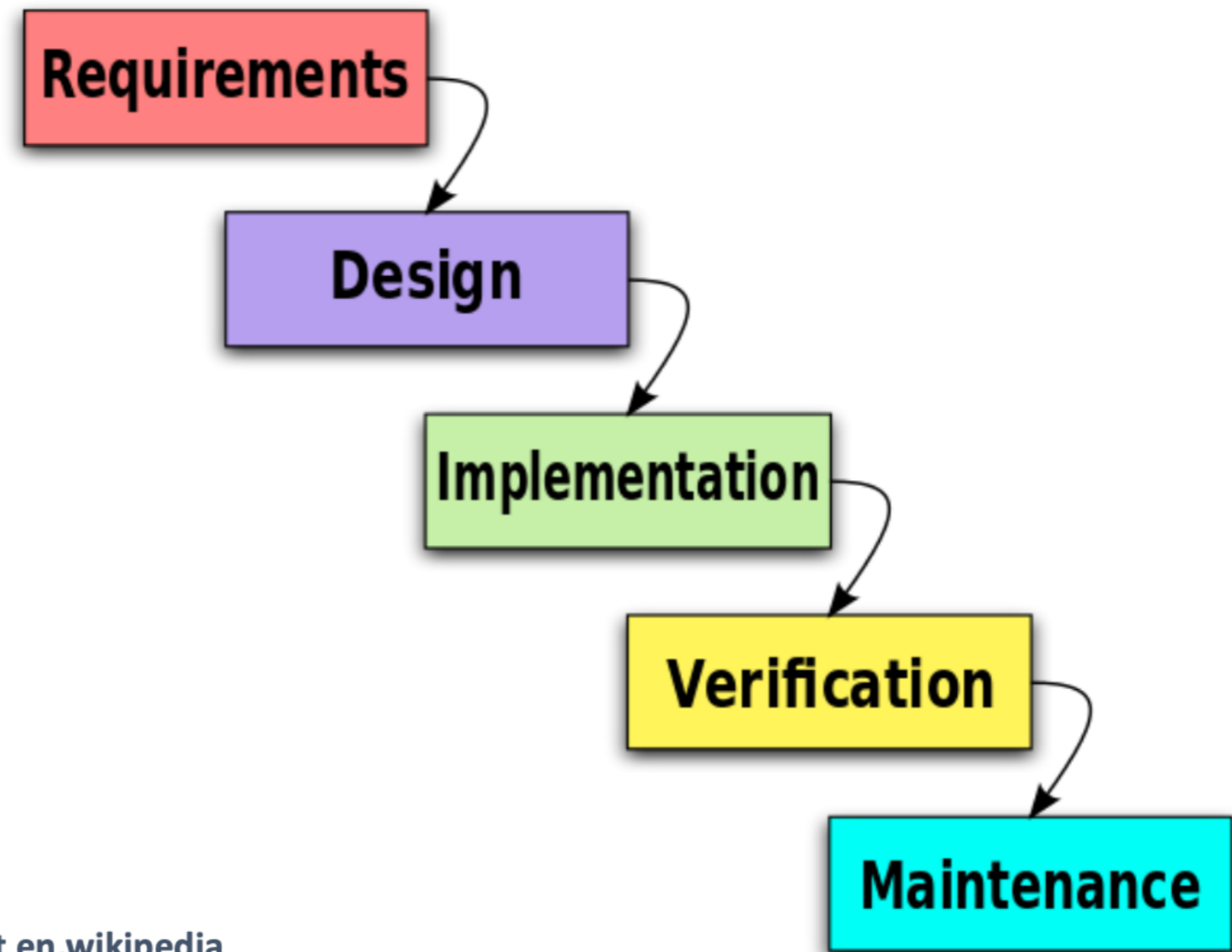


- **Milestone:** clear end point of a (sub)tasks
  - For project manager
  - Reports, prototypes, completed subprojects
  - “80% done“ is not a suitable mile stone
- **Deliverable:** Result for customer
  - Similar to a milestone, but for customers
  - Reports, prototypes, completed subsystems

# Processes



# Waterfall was the OG Software Process



Waterfall diagram CC-BY 3.0 [Paulsmith99 at en.wikipedia](#)

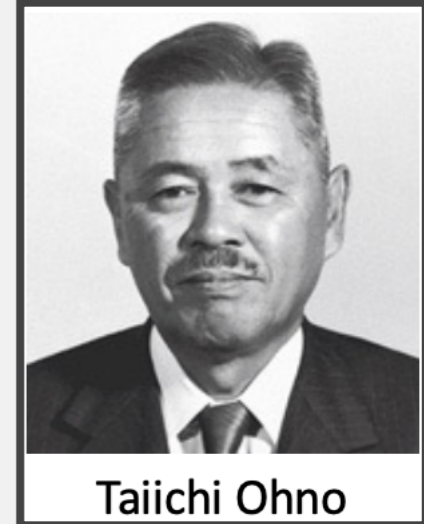
# Akin to Processes Pioneered in Auto Manufacturing by Ford



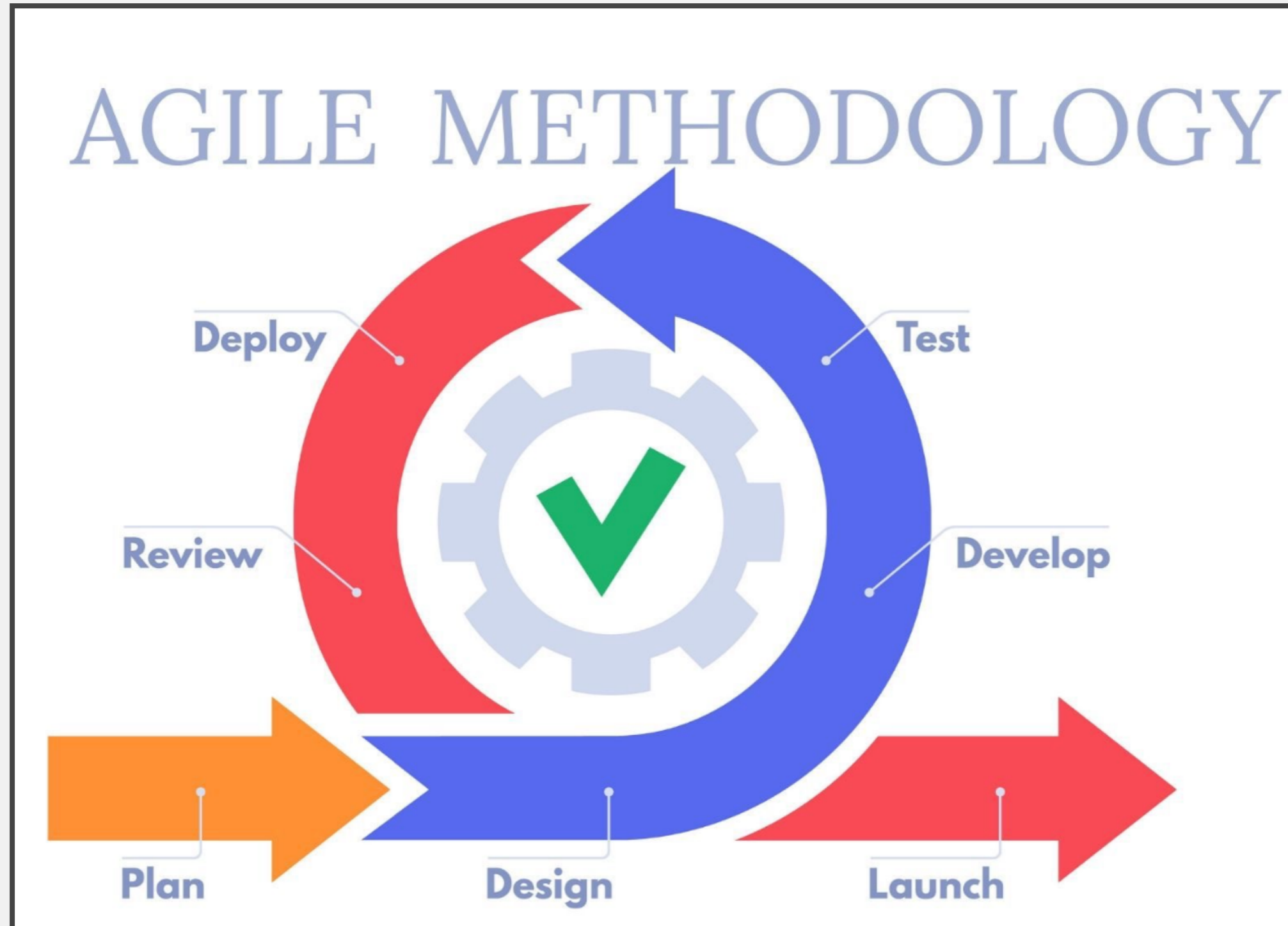
# LEAN Production Adapts to Variable Demand



- Toyota Production System (TPS)
  - Build only what is needed, only when it is needed.
  - Use the “pull” system to avoid overproduction (Kanban)
  - Stop to fix problems, to get quality right from the start (Jidoka)
  - Workers are multi-skilled and understand the whole process; take ownership
- Lots of recent software buzzwords build on these ideas
  - Just-in-time, DevOps, Shift-Left



Now, Most Teams use some form of Agile Methods



Now, Most Teams use some form of Agile Methods



## Agile software development

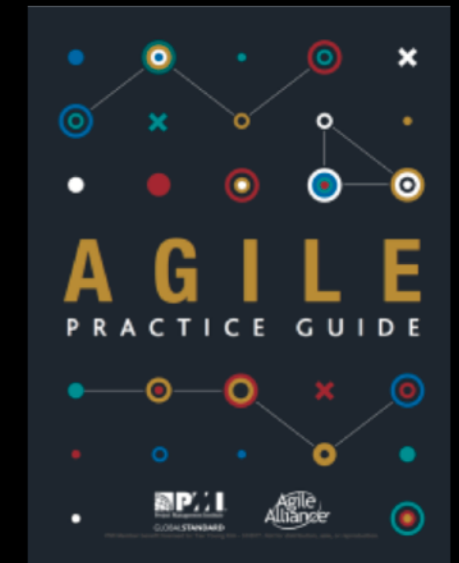
*Individuals and interactions over processes and tools*

*Working software over comprehensive documentation*

*Customer collaboration over contract negotiation*

*Responding to change over following a plan*

*Manifesto for Agile Software Development (2001)*



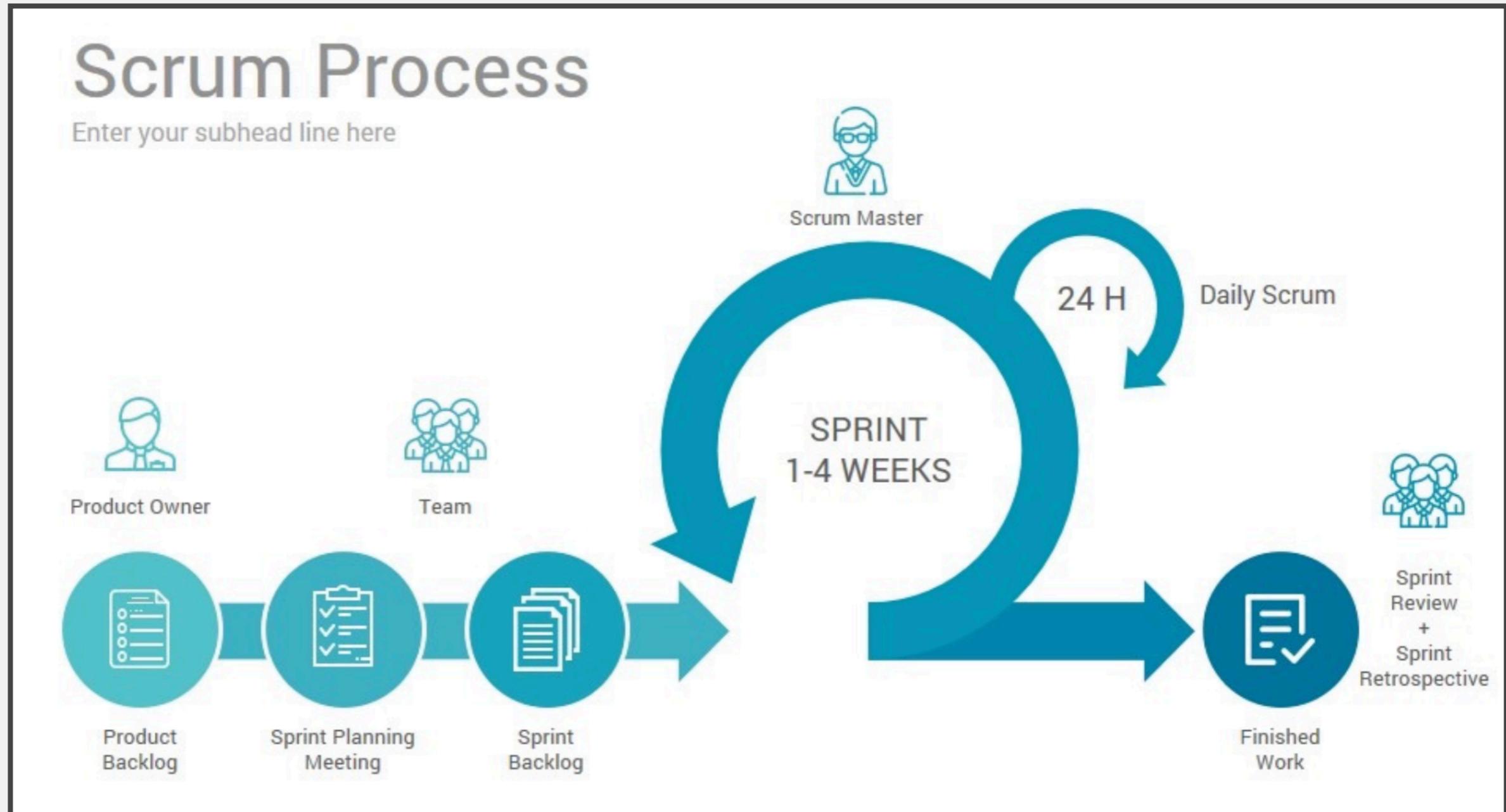
# Core Concepts in Agile



| Core concepts   | Facets of agility in the literature   |
|---|---|
| (1) Incremental design and iterative development                  | <u>Anticipating</u> change by working iteratively – in short, delivery cycles – and thereby reducing the scope of the product to small increments to create opportunities for inspection; <u>Creating</u> change through incremental software design in <u>response</u> to change from what has been learned  |
| (2) Inspect and adapt cycles                                      | <u>Anticipating</u> change by instituting ceremonies for inspecting and adapting (i.e., <u>learning from</u> and <u>creating</u> change in response to discovered changes) the product increment (e.g., simplifying – “just enough” – design, testing software frequently) and the development process (e.g., updating work statuses, reevaluating team processes, reprioritizing requirements) |
| (3) Working cooperatively/ Collaboratively/In close communication | <u>Anticipating</u> change through recognising and predicting changes in one's environment; <u>Creating</u> change as a team by working together to <u>respond</u> to change from what has been learned collectively  |
| (4) Continuous customer involvement                               | In addition to the cell above, centralising user requirements changes by working together with the customer to collectively identify and <u>respond</u> to change early through close customer involvement  |

# Scrum







- The product backlog is all the features for the product
- The sprint backlog is all the features that will be worked on for that sprint. These should be broken down into discrete tasks:
  - Fine-grained
  - Estimated
  - Assigned to individual team members
  - Acceptance criteria should be defined
- User Stories are often used

# Kanban Boards



Upstream issues to track 4

<https://github.com/git-lfs/git-lfs/issues/2627>

[Add card](#) [Cancel](#)

Git LFS 2.3.1 seems to break Windows  
#2627 opened by larsxschneider

docker build limit io disk  
#35012 opened by sztwiorok

area/builder kind/feature

Reference to moby/moby

repl: allow `await` in REPL  
#13209 opened by benjamingr

cli feature request promises

repl

Reference to nodeis/node

New things to check out 4

Implement split diffs  
1 of 6  
#866 opened by BinaryMuse

work-in-progress

Reference to atom/github

Change license and remove references to PATENTS  
#10804 opened by sophiebits

CLA Signed

Reference to facebook/react

"Clone in Desktop" flow now recognizes gists  
#2939 opened by shiftkey

ready-for-review

Reference to desktop/desktop

Fixes to upgrade for 4

#3311 opened by kdzwinel

audit

Reference to GoogleChrome/lighthouse

Error: Undefined variable: "\$h1-size-mobile"  
#229 opened by kaelig

Reference to primer/primer-css

util: use faster -0 check  
3 of 3  
#15726 opened by mscdex

performance util

Reference to nodejs/node

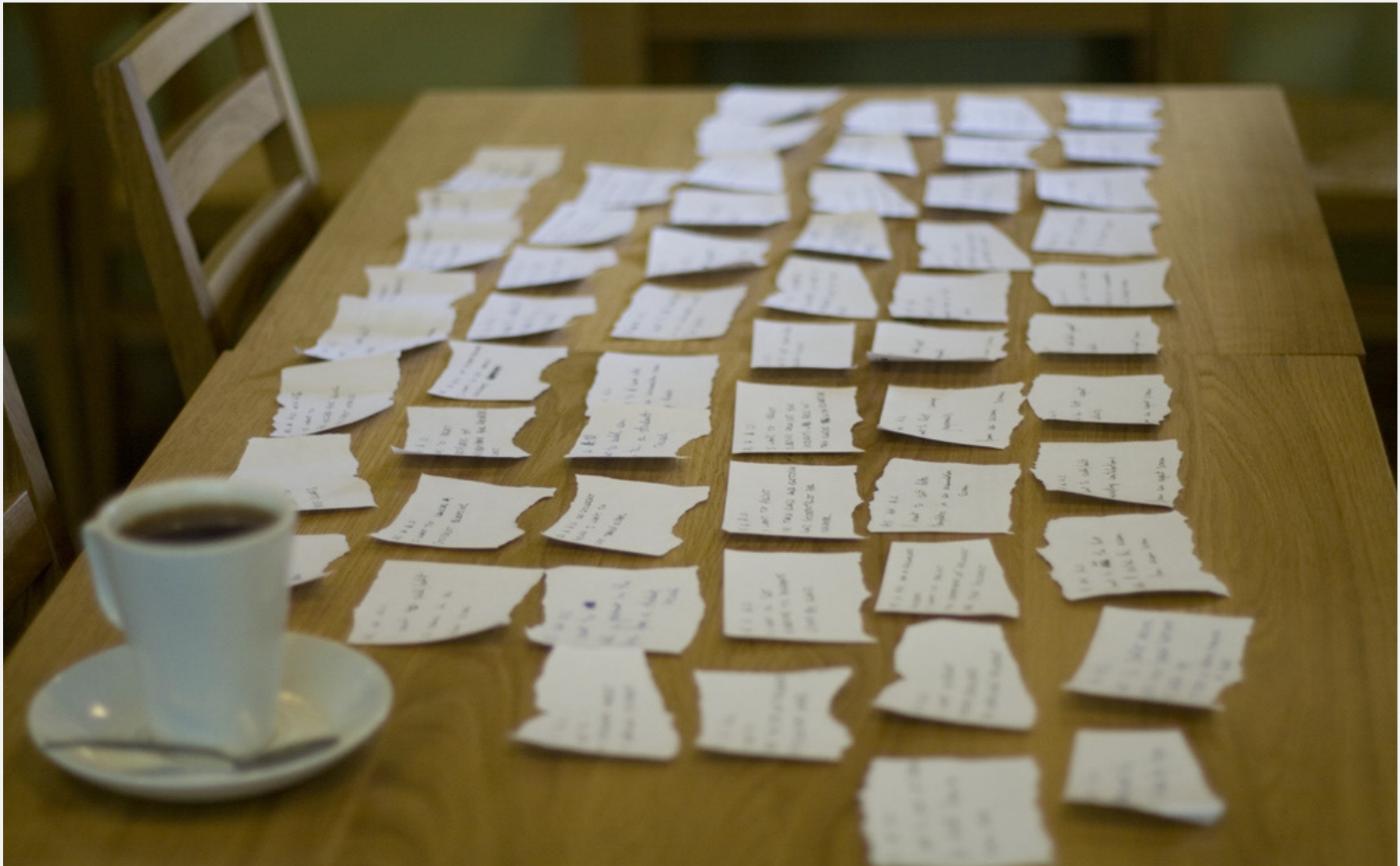
Git LFS 2.3.1 seems to break Windows  
#2627 opened by larsxschneider

# Scrum Meetings



- Sprint Planning Meeting
  - Entire Team decides together what to tackle for that sprint
- Daily Scrum Meeting
  - Quick Meeting to touch base on :
    - What have I done?
    - What am I doing next?
    - What am I stuck on/need help?
- Sprint Retrospective
  - Review sprint process
- Sprint Review Meeting
  - Review Product

# User Stories





card



a brief, simple requirement statement  
from the perspective of the user

conversation



a story is an invitation for a  
conversation

confirmation



each story should have acceptance  
criteria



- “As a [role], I want [function], so that [value]”



- What must a developer do to implement this user story?



- How can we tell that the user story has been achieved
- It's easy to tell when the developer finished the code.
- But, how do you tell that the customer is happy?

# How to Evaluate a User Story



Follow the INVEST  
guidelines for good  
user stories!



# Independent



- Schedule in any order.
- Not overlapping in concept.
- Not always possible.





- Details to be negotiated during development.
- A good story captures the essence, not the details.





- This story needs to have value to someone (hopefully the customer).
- Especially relevant to splitting up issues.





- Helps keep the size small.
- Ensure we negotiated correctly.
- “Plans are nothing, planning is everything” - Dwight D. Eisenhower





- Can be written on a 3x5 card.
- At most two person-weeks of work.
- Too big === unable to estimate





- Ensures understanding of task
- We know when we can mark task  
“Done”
- Unable to test === I do not  
understand it

