Building Blocks of Agile

Make your deadlines, finish in your budget, and build a team that works together



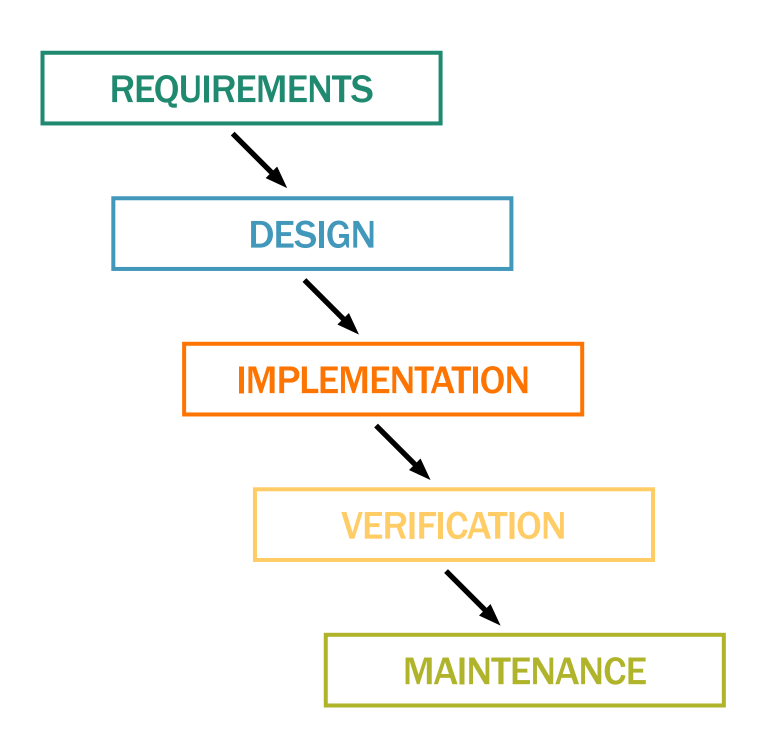
David Leonard (@davidleonardii)
Frontend Developer
Code for America



Amy Mok (@amymok)
Software Developer
Consumer Financial Protection Bureau

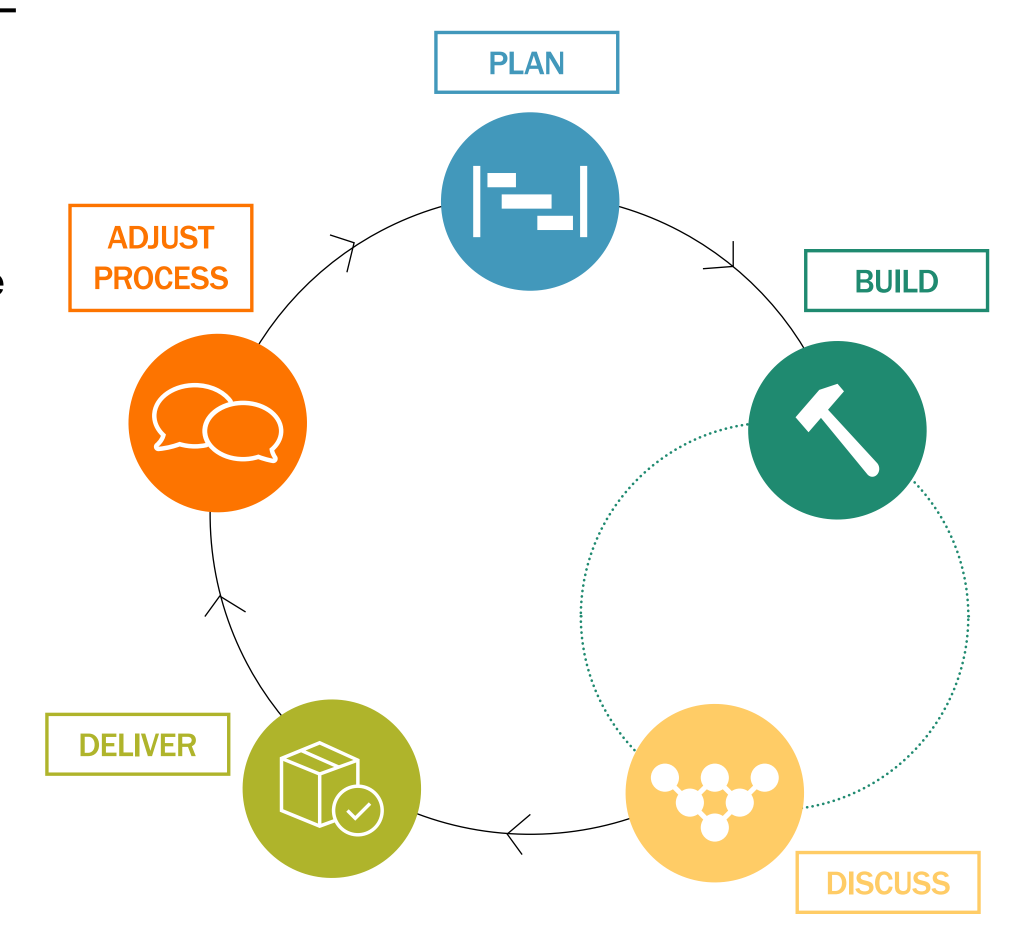
Waterfall Model

- _ Sequential design process
- Progress flows downward



Agile Model

- _ Flexible cycle of steps
- _ Embrace and respond to change



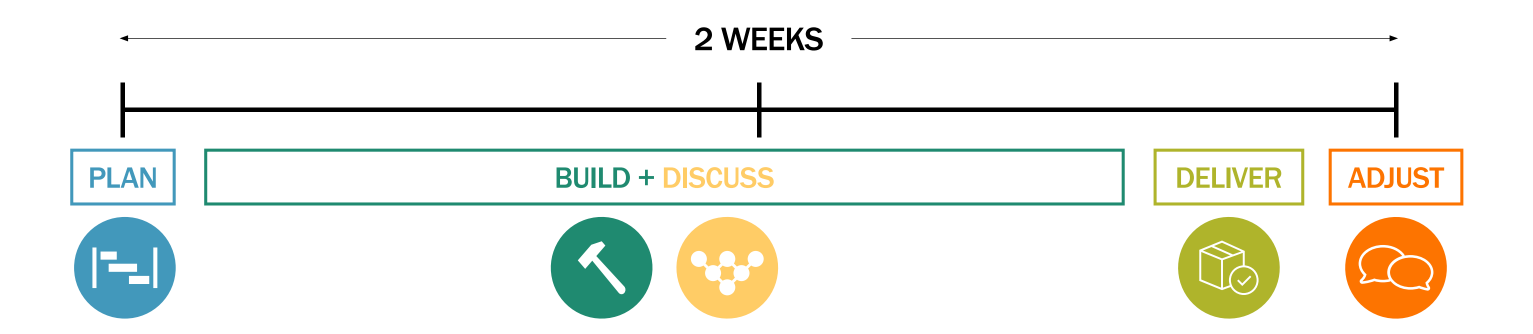
Waterfall

Agile

SCOPE	_ Full scopes are known at the	_ Scope is flexible, focus instead
	beginning of a project	on goal you want to accomplish
USER	_ User is involved only in	_ User is constantly involved and
	requirements and delivery phases	collaborated with
SCHEDULE	_ Tasks and deliverables are rigidly	_ Delivery date known up front,
	scheduled for project up front	work is scoped in small chunks
CHANGES	_ Scope changes are slow and	_Scope can be adjusted based on
	difficult to respond to	needs from the user

Using Agile

- _ Divide work into time chunks, deliver working product at the end
- Over communicate
- _ Know your user
- _ Engage your team
- _ Focus on output, not process



Terms

- _ User stories
- _ Backlog
- _ Roles

User stories

- _ Describes what the user needs to accomplish
- _ Ex: As a homeowner, I want to apply for a permit so I can get permission to add a new room on my home

Terms

- _ User stories
- _ Backlog
- _ Roles

Backlog

- _ A list of user stories
- _ All together, this list describes the features in your end product

Terms

- _ User stories
- _ Backlog
- _ Roles

Roles

- <u>User:</u> Internal client or resident who needs something
- <u>Product owner:</u> Liason between the user and team building something
 - ^ Translate user needs into user stories
- _ Agile team: The team that builds something to solve user needs

You're the Agile Team

_ Your task:

Build a laptop stand with legos.

_ User:

User who needs more room on their desk to work

Product owner:

David and Amy, who talk to the user

- _ Backlog:
- ^ As an office worker, I want a phone stand so I can use my phone more easily
- ^ As a mobile office worker, I want my stand to be sturdy and not fragile so it doesn't fall apart when I move it

How It Will Work

PLAN: 5m

BUILD + DISCUSS: 10m

DELIVER: 2m each

ADJUST: 3m











Thanks for coming

Slides and notes http://c4a.me/legos

And thanks to Zac Cohn and Dave Zvenyach from 18F for inspiring the legos exercise.



David Leonard (@davidleonardii)
Frontend Developer
Code for America



Amy Mok (@amymok)
Software Developer
Consumer Financial Protection Bureau