



James Smith
Partner, Increase Signal, Inc
jksmith@increasesignal.com







AGILE V2 COACH'S FIELD MANUAL

James K Smith

Signal Log

Signal Log Viewer

http://localhost:8090/log/

Log

Dates: 02/21/2022 between 02/21/2022

More Go

	Date	Time	Event	Code	Msg
1	20220324	16:51:21:170	24	24	FORMAT
2	20220324	16:52:21:465	27	27	NOTICE
3	20220324	16:52:21:489	23	23	AUTH
4	20220324	16:52:21:503	16	16	EMPTY
5	20220324	16:52:21:515	283	283	NOTICE_RECOVER_WAL
6	20220324	16:52:21:526	261	261	BUSY_RECOVERY
7	20220324	16:52:21:536	2835	2835	CONSTRAINT_PINNED
8	20220324	16:52:21:547	1288	1288	READONLY_CANTINIT
9	20220324	16:52:21:557	0	0	OK
10	20220324	16:52:21:568	275	275	CONSTRAINT_CHECK

Server

Up Time

Restart

Server Response

3) 43ms Operation succeeded.

2) 17ms Operation succeeded.

What's the weight of the Empire State Building?



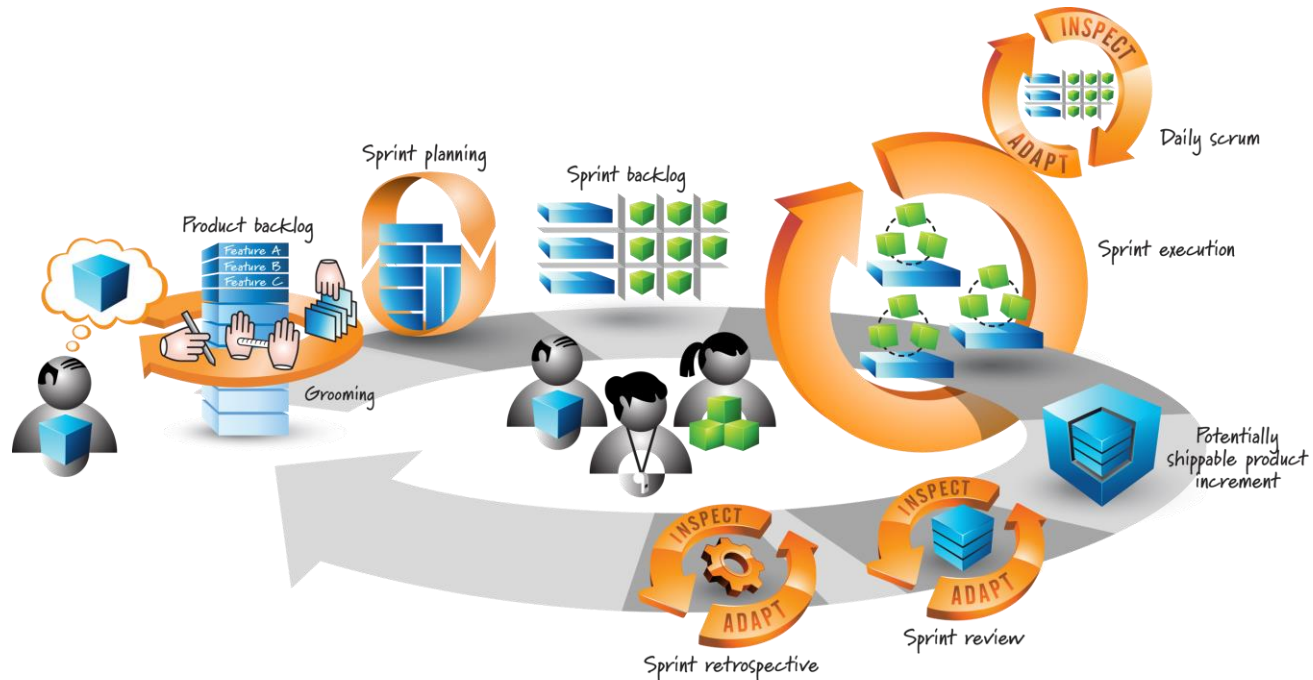
- New York
- Construction began in 1930
- Completed in 1931
- 102 floors

Context and what we know...



- The year is 1929.
- No building design exists.
- We know that concrete, steel, glass, piping and wiring will be used.

Scrum Framework



Copyright © 2012, Kenneth S. Rubin and Innolution, LLC. All Rights Reserved.

Ground rules



- Timed, 1 minute sprints.
- Since I'm the stakeholder, you can ask me questions about the building during the sprint.
- At the end of each sprint, we will do a retrospective (inspect and adapt what we just did).
- The scrum master will time the sprints and conduct the retro.
- I will also act as a stakeholder and tell you if you've reached a minimum survivable solution, given the data we have after each sprint.

Ready?

- Ask the stakeholder (that's me) questions during the sprint!!

Scrum Master, start the timer, and...

Go!

The Minimum Survivable Solution

- Amount of concrete (C)
- Amount of steel (S)
- Amount of glass (G)
- Amount of piping (P)
- Amount of wiring (W)
- $(C+S+G+P+W) * (\text{\# floors of certain size})$

So What's The Point?

- 1) Our ability to reason is our primary data source. This is the “human expert system.”
- 2) Reason in small slices, then check and adjust at the end of each slice.
- 3) This gets us closer to a minimum viable solution with fewer catastrophic mistakes and less work.
- 4) Less work = less time = less volatility = more certainty and stability.
- 5) Use human expert systems to deliver AI products to market in the fastest way possible.
- 6) Reach out for help! jksmith@increasesignal.com