Agility



Values

Supported by

Principles

Implemented by

Frameworks

Enabled by

Practices

Individuals and interactions over processes and tools
Working software over comprehensive documentation
Customer collaboration over contract negotiation
Responding to change over following a plan

What are we applying this week?

- Customer satisfaction
- Working Software

- W
- We model to learn, to have a conversation
- De
- Get to working software FAST
- W
- o Parallel development
- St
- Intellectual humility
- Fa
- Self organization
- Make our code easy to change

Scrum



- **<ess** ...
 - Clean Code

Lean Modeling

TDD • Stories

Pairing and Mobbing

Visual Management

• CICD • ...

Business Agility

he ability to turn on a dime, for a dime

Technical Agility

The ability to modify and deliver our solutions with minimal risk

Organizational Agility

The ability to change our shape and align our talent to the most important work, without pain



Lean Modeling

simple

Just enough. Not
obsessed with
correctness or templates
- obsessed with shared
understanding.
All models are wrong,
and that's ok.

low waste

Simple tools, preferably physical (markers, paper). Models are built just before work is delivered (avoid over-processing and rework)

collaborative

The goal is shared understanding - so no model is ever built alone

No false dichotomies



