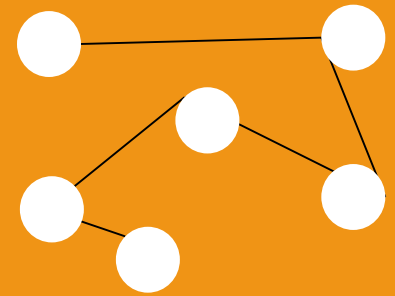
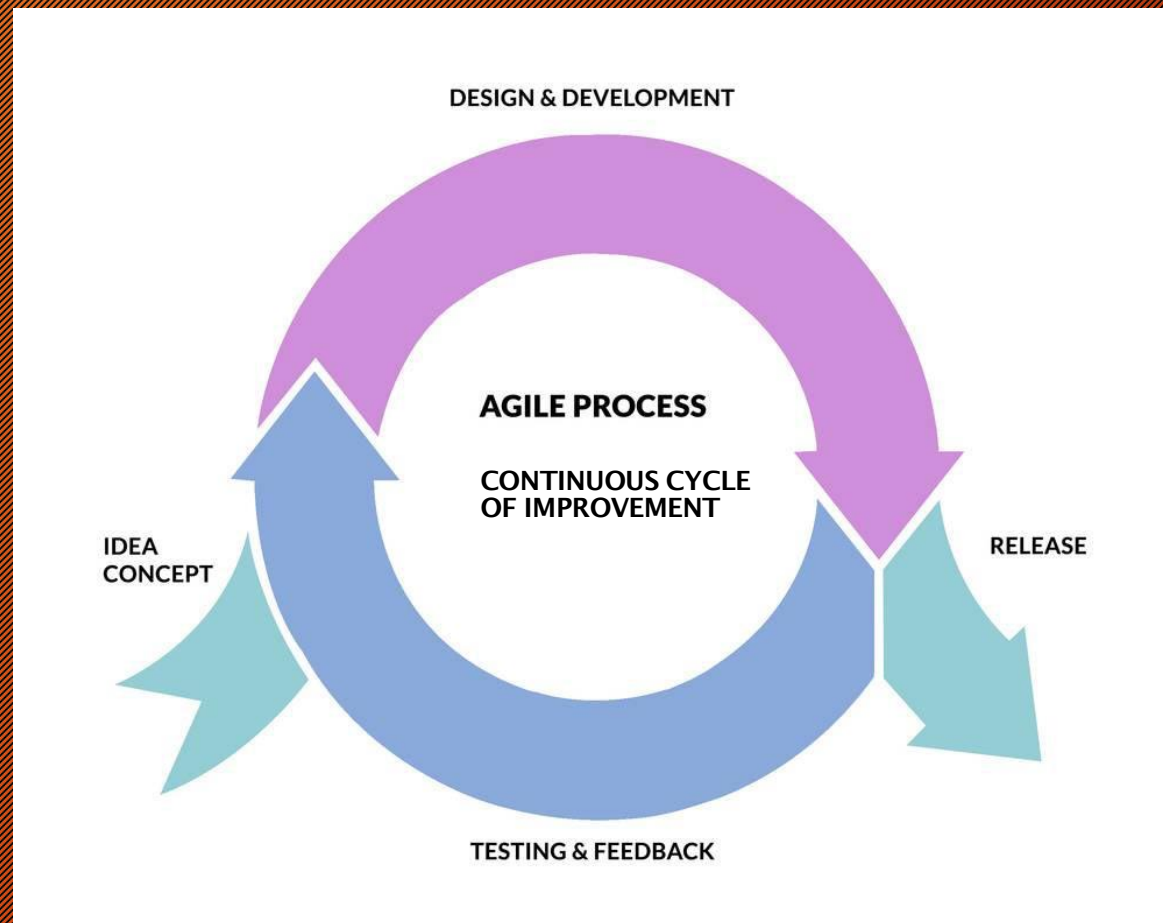


Connecting the Dots

From the beginning to... the end?



Where are we?





Product Delivery


The best product is not necessarily the one with the most features.

Focus on:

- Initial Requirements
- Testing
- Documentation

Deliver a solid product!





End users only care that it's fast enough and does enough to let them get work done. That is your top priority as a dev. **Ship working maintainable things that solve people's problems.**

- Brian P. Hogan

Review Requirements

1. High Level Description/Vision
2. Functional Requirements
 - a. Must Have(s)
 - b. Stretch Goal(s)
3. Non-Functional Requirements
4. Risks
5. Definition of Done

How were all of the initial requirements achieved and/or managed?

Review your Requirements Document to verify all promises have been fulfilled

Test Results

Expected Test
Results

Actual Test
Results

What is the best way to
present data?

Documentation

What needs to be documented?

Think about:

- Client
- Future development teams

How is the documentation presented to the client?

Software Demonstration

How is the software functionality presented to the client?

- Live Demo
- Recorded Demo

How is the software functionality presented during the final presentation?

Software Delivery

How is the software delivered to the client?

How is the software deployed from a test platform to a live platform?

Are there any elements that need to be backed out of the system upon deployment?

- Special permissions and/or user access that need to be deleted
- Test data and/or structure that needs to be deleted

Recommendations for further development

Suggestions to client for software maintenance and/or support

Suggestions to the client for further development

“Don’t adventures ever have an end? I suppose not. Someone else always has to carry on the story.”

Frodo, Lord of the Rings

Next team meeting

- ❑ Review Requirements Document
- ❑ Review test results and determine best mode for presentation
- ❑ Determine what and how elements need to be documented
- ❑ Determine how to demonstrate software
 - Client
 - Final Presentation
- ❑ Define how the package will be delivered to the client
- ❑ Recommendations to client for further development