

Agile Lesson Log (Icagile)

- Teams**
 - Common Vision set by TPO
 - Committed to Common Vision
 - Leaders
 - No More than 10 People
 - Hold Themselves Accountable
 - Regular Daily Stand Ups
 - Motivational
 - Continuous improvement mindset
 - Increase commitment
 - Strategic level and Tactical level
 - Radical Candour and It Starts With Why
 - Servant-Leader
 - Key Success Factors
 - Clear Purpose
 - Vision
 - Co-Location
 - Small Teams
 - Learning and Risk Taking

- Stakeholders**
 - More people involved than previously thought
 - Involve at least 3 people in refining stories

- Further Reading (Authors)**
 - Ron Jefferies - "Outcome is more important than output"
 - Kent Beck - XP
 - Robert "Bob" Martin - Inventor of Scrum
 - Jeff Sutherland - Agile Contracts
 - Ken Schwaber - "I don't have to wait several months for what I don't want?" no "You can get what you don't want in 2 weeks"
 - Laura Re Turner - Book on Project Planning

- Planning Projects**
 - 1 Epics
 - 2 Features
 - 3 User Stories
 - 4 Tasks
 - Iterative
 - Regular - Feedback
 - Define "DONE!"
 - Imperative part of agile process to improve Agile Development at regular intervals
 - Kanban can have retros at regular intervals

- Course Work**
 - Stages of Group Development Easily Noticed
 - 1 Forming
 - 2 Storming
 - 3 Norming
 - 4 Performing
 - 5 Adjourning
 - Initially Difficult (Storming)
 - Became More Efficient (Forming->Norming)
 - Lean Coffee
 - Very Useful
 - Great Method for Organising Meetings

- Impact @ 6B**
 - Hugely Positive Impact
 - Will Need Selling to Sales Team

- Obstacles to Use in 6B**
 - Will Need Selling to Rest of Business
 - Get Sales Using MoSCoW Approach During Sales
 - Must = 60%
 - Should = 20%
 - Could = 20%

- Key Agile Topics**
 - Agile Manifesto
 - Scrum
 - Simple
 - Like Chess.
 - Starts Simple
 - Can Become More Complex and Have Multiple Layers as Time Goes on
 - Kanban
 - Pull System
 - Lean in Style
 - Works Well With Lean
 - WIP Limit on In Progress column - Stops in-efficient multitasking
 - Lean
 - Remove Waste - Lean 'wastes'
 - 1. Partially done work.
 - 2. Delays.
 - 3. Handoffs (motion)
 - 4. Task switching.
 - 5. Defects.
 - 6. Relearning.
 - 7. Extra features.
 - DSDM - Subtopic 1
 - Tools
 - Jira
 - TeamGantt