



# SCRUM

Day 1: Class Introduction

# Class Logistics

- Welcome to the Scrum class
- The class will be held in a series of 2 hour sessions
  - The schedule is in the repository
- There is a class repository located at the following URL
  - <https://github.com/ExgnosisClasses/2522-Scrum>
  - The repo will contain all of the materials used in class and additional resources



# Class Protocols

- This is intended to be an interactive class
- Content will evolve in response to your requirements and needs
  - This means that you need to let me know when about topics of issues you want covered
- Please feel free to open discussions or ask questions anytime during class
  - This class is also a forum for discussing your current issues with Scrum in your working environment
- As a meta-note:
  - We will apply a Scrum like approach to this course when necessary



# Rod Davison

- 50 years experience
  - Academia (math, linguistics, cognitive science)
  - Artificial Intelligence R&D
  - Software Development
  - Data Analytics – Social Research
  - Project Manager
  - Quality and Testing
  - Business Analysis
  - Consulting and Training



# Introductions

- Please introduce yourself
  - We need to do this succinctly since we have limited class time
- The name you prefer to be called in class if it is different than the one on the display
- Your professional skill set
  - I'd like to know what sort of expertise you are bringing to class
  - For example: developer, tester, designer, etc.
- A self assessment on how well you understand Scrum
  - Also any areas that you feel you want to improve
- Any specific objectives for the class
  - For example, resolution to specific issues you are encountering





