**Meth Week 2**

* Scope is defined by use cases
* Scope is what we are doing
* Risk
* Requirements
* Non Functional requirements
  + Ity’s
  + Reliability, scalability, etc
* Requirement Analysis Strategies
  + Business Process Automation (BPA)
  + Problem Analysis
  + Root Cause Analysis
  + Business Process Improvements
* Business Process Reengineering
  + Outcome analysis
  + ‘
* Context Diagrams
  + Data in
  + Data out
  + Black Hole
  + Spontaneus Combustion
* Use case
  + Verb -> noun
  + Reserve a spot
* Reliability
  + Redundancy
* Availability
  + Mirroring
* Requirements
  + Stakeholders: Anyone who is impacted by the development of the system
  + Documentation: Specifications, plans, user docs
  + Existing Systems: observe what systems already do, how they interface with eachother
* Questionanaires/Surveys
  + Ways to get the information we need to design our system
* Interviews
  + 2-4 people ideal
  + Group users by role
  + Face to face
  + Body language
* JAD (Joint Apllication Design)