

BTC-210

# AGILE USE CASE WORKSHOP FOR BUSINESS ANALYSTS

#### Course outline

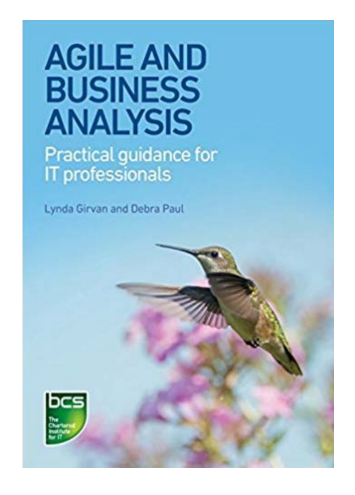
- Two days
- Exercise packet

## Related courses

- Business Analysis
- Software Testing

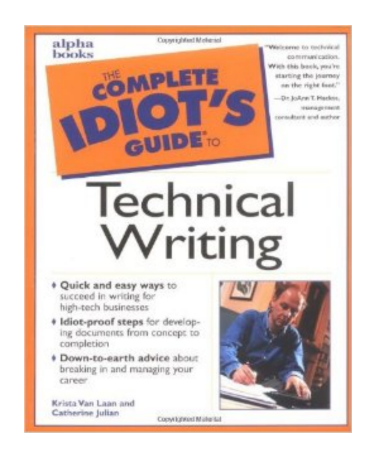
## Books, recommended

Agile and Business
 Analysis: Practical
 guidance for IT
 professionals, Lynda
 Girvan and Debra Paul,
 BCS Learning and
 Development Ltd., 2017



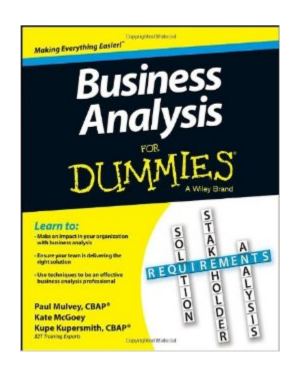
## Books, recommended

 Complete Idiot's Guide to Technical Writing,
 Krista Van Laan and
 Catherine Julian, Alpha
 Books, 2001



## Books, recommended

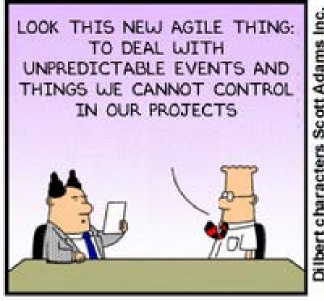
- Business Analysis For
   Dummies by Kupe Kupersmith,
   Paul Mulvey, Kate McGoey. July
   2013 recommended
  - \$13 used Amazon



#### Resources

- □ https://github.com/doughoff/BTC-210
- Modern Analyst
  - http://modernanalyst.com/
- Agile Modeling web site
  - http://agilemodeling.com/
  - Scott Ambler

# Agile





LOOK, THIS IS YOUR NEW
PROJECT, WITH FIXED
DEADLINE, FIXED SCOPE AND
FIXED QUALITY: YOU CAN BE
"AGILE" INSIDE THIS
TRIANGLE !!!

## Agile values

- □ <a href="http://www.agilemanifesto.org/">http://www.agilemanifesto.org/</a>
- We value
  - individuals and interactions over processes and tools
  - customer collaboration over contract negotiation
  - working software over comprehensive documentation
  - responding to change over following a plan
- Principles not a process
- Quality, simplicity (not simple)
- □ 12 agile principles

## Agile values for business

- The Agile Manifesto written for business improvement
  - □ Flexibility of approach over methods and processes
  - Holistic solutions over working software
  - Relevant artifacts over comprehensive documentation
  - Team collaboration over directive governance

# Agile key elements

- Common to all Agile methods
  - A list of work to be done
  - High levels of customer involvement
  - Transparency and sharing progress
  - Regular reviews of progress
  - A whole team mindset
  - Iterative development

## Agile values for BAs

- Derived from the 12 agile principles
  - Collaborative working
  - Self-organizing teams
  - Continuous improvement
  - Iterative development and incremental delivery
  - Planning for and building in change
  - Doing the right thing and the thing right

# Agile requirements process

- □ In three steps
  - Elicit acquire and document needs, verify
  - Specify write statements, create models, validate, verify
  - Structure improve, simplify, realign, verify
- □ Testing types
  - Validation checklists
  - Verification get feedback
- Iterate as necessary

## Agile requirements process

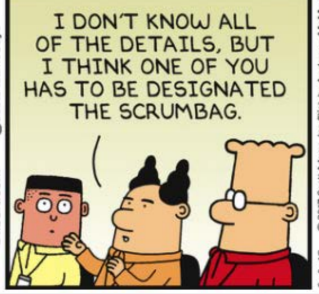
- Business context (strategic)
  - Visioning applying vision/mission
  - Planning estimating asset availability and capital
- System context (systems analysis)
  - Data dictionary
  - Process user stories, use cases
- System delivery/iteration context (project analysis)
  - Breakdown rules, scenarios, UX, prototypes
  - Prioritizing
  - Non-functional brainstorming
- Testing

# Agile requirements practices

- Backlog: a prioritized list of requirements or work items that is frequently updated
- Definition of done/definition of ready: setting acceptance criteria for a requirement
- Personas: a way of identifying and describing users of the system
- User stories: a way of capturing requirements
- Story mapping
- Story splitting: breaking down stories that are too big
- 3Cs: a way of structuring user stories: Card,
   Conversation, Confirmations

# Project Management - Scrum







# Agile / Scrum

- Agile (principles), Scrum (implementation of Agile)
- Three pillars of Scrum
  - **Transparency:** those responsible for the outcome must have visibility of all the aspects of the process that can affect the outcome.
  - **Inspection:** the work in progress should be inspected in order that it can be improved.
  - Adaptation: when inspection uncovers issues that could lead to the goals not being met, changes must be made to prevent failure. Adjustments should be done as soon as possible.

#### Scrum common tasks

- Create user stories and put into product backlog
- Prioritize on a wall
- Roll up stories into features into themes
- Work out details continuously with stakeholders
- Re-prioritize as necessary
- Complete requirement just before development
- Use change control

#### Scrum methods

- deliver software in time-boxed iterations
- focus on highest business-value software features in each iteration
- interact directly with business users to confirm ongoing software usability, relevance and business value throughout the process.

#### Scrum roles

- □ Product Owner
  - represents the needs of the business, documents and prioritizes solution requirements for backlogs
- Scrum Team
  - a cross-disciplinary team charged with undertaking the agreed work in each sprint
- Scrum Master
  - facilitates the team's work, removing project impediments and ensuring that appropriate Scrum practices are being followed by the team.

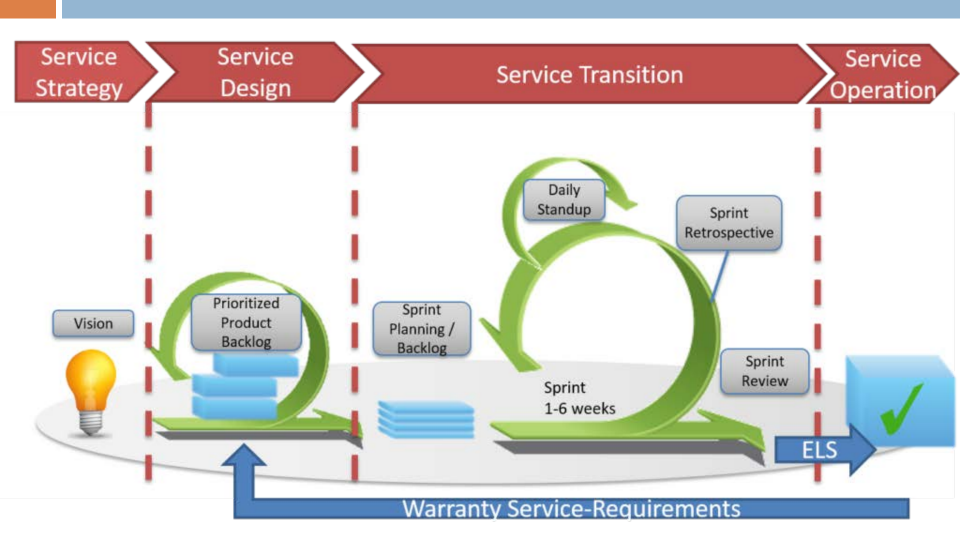
#### Scrum activities

- Sprint Planning Meeting
  - at the beginning of each sprint, everyone reviews the highest-priority items and agrees on the subset of priority items for the next sprint
- Daily Scrum stand-up meeting
  - encourages teams to hold short update sessions each morning to quickly review completed and planned work and address any hurdles
- Sprint Review & Retrospective
  - at the end of each sprint, demonstrate work completed in that sprint and a retrospective review of the work undertaken to enable continuous improvement for subsequent iterations.

#### Scrum artifacts

- Executive dashboard
  - summary monitoring report of work within (and across) Agile teams and the organization
- Product backlog
  - a monitoring report of work against the agreed business requirements for stakeholders and project teams, Kanban
- Sprint backlog
  - a monitoring report of actual day-to-day work
- Increment
  - The items completed during this and previous sprints. Must be usable.

## Scrum - ITIL view



## User story estimation — story points

- a subjective number representing a combination of things:
  - Volume How much is there?
  - Knowledge What's known?
  - Uncertainty What's not known?
  - □ Complexity How hard is it?

## User story estimation - developers

- All team members can estimate but the Product Owner does not estimate. The Scrum Master does not estimate unless they are doing development
- Each team member is given a deck of cards with 1, 2, 3, 5, 8, 13, 20, 40, 100, ∞, and ?
- For each backlog item to be estimated, the Product Owner reads the description of the story
- Questions are asked and answered
- Each estimator privately selects an estimating card
- All cards are simultaneously publicly turned over
- High and low estimators explain their estimates
- After discussion, each estimator re-estimates by selecting a card
- Repeat the process for consensus if the estimates don't converge.

## User story velocity

- SAFe estimates team velocity:
  - For each developer-tester,
    - add eight points (adjust for part-timers)
    - Subtract one point for each vacation day or holiday
  - Find a small story that would take about a half-day to code and a half-day to test and validate. Call it a one.
  - Estimate every other story relative to that one.

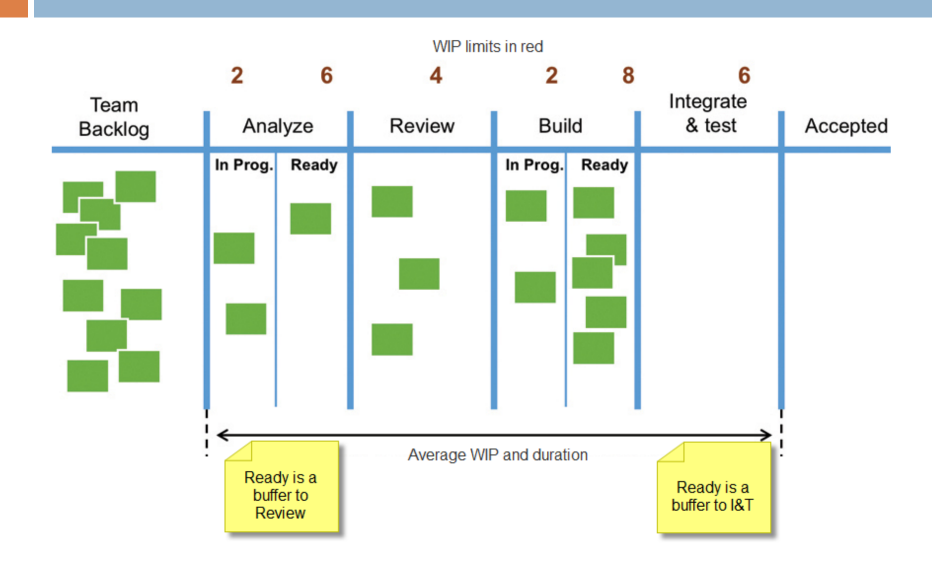
#### Estimation - other

- □ T-shirt sizing (XS, S, M, L, XL, XXL, XXXL)
  - 1 point for extra small features, 2 points for small features, 3 points for medium features, 4 for large, and 5 for extra large...
- Ideal days
  - Days without interruptions

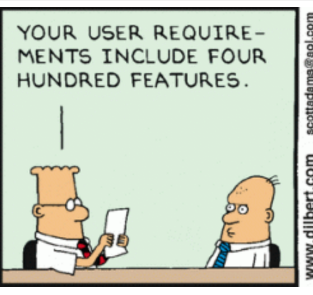
#### Kanban boards

- team workload management and change management methods
- team to portfolio levels
- limited work in progress (WIP)
- □ visualize work flow in
  - planned, current, and completed work status
  - availability for work
  - blocks to work

#### Kanban board - team



# Visioning and planning







#### **Business** case

- Necessary
  - Market for service, resources available, use of resources for service, value of service to company, tie to vision, constraints.
- Optional
  - feasibility study
  - top-level architecture
  - business requirements (goals)
  - project strategy plan
  - operations concept document

#### **Business** case

- High-level "requirement"
  - Sell packaged products without a cashier.
  - Inventory control for pharmaceuticals
- Constraints
  - Must keep digital logs
  - Must use credit
  - Must use employee ID card



# Agile requirements planning

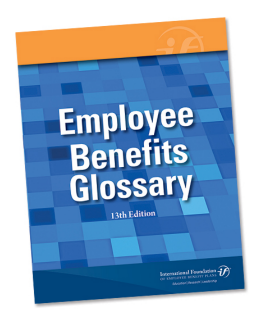
- Prepare yourself (skills)
- Identify stakeholders
- Understand problem domain
  - GO-SEE Toyota Way 2001, don't just look at numbers, not micro-management
- Design the approach
  - Scrum?
- Schedule sessions

## Identify stakeholders and users

- Document them
- Questions to drive out details
  - Who are the users of the system?
  - Who is the customer (buyer) of the system?
  - Who else will be affected by the outputs of the system?
  - Who will evaluate and bless the system at delivery and deployment?
  - Who will maintain the system?
  - Are there other internal / external users with needs?

# Glossary

- Dictionary of common terms relevant to project
- Can be enterprise wide but should be extracted for each project
- Business terms
- Assign a responsible analyst



# Value-centered design

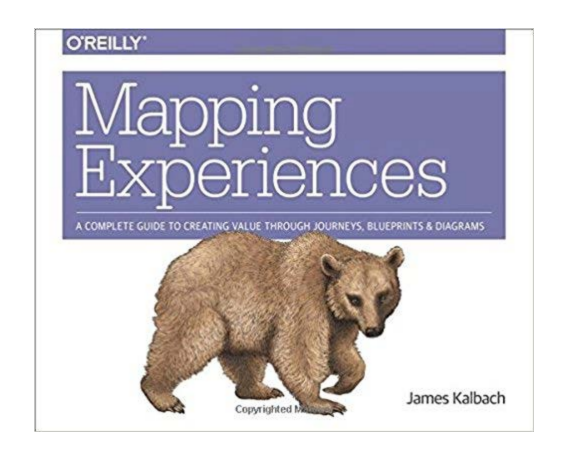
DIAGRAM TYPE	STORY	INTERACTION	INDIVIDUAL	ORGANIZATION
Customer journey map	Chronological	Touchpoints	Actions, thoughts, feelings, pain points, etc.	Roles and departments involved in creating an experience
Experience map	Chronological	Touchpoints	Actions, thoughts, feelings, pain points	Physical and social artifacts in a system; opportunities
Service blueprints	Chronological	Line of interaction	Actions, physical evidence	Backstage actors and processes
Mental model diagrams	Hierarchical	Center line	Tasks, feelings, philosophies	Support—products and services available
Spatial maps	Spatial	Midpoint with arrows	Actions, needs, information flow	Data systems, departments

# Customer journey map

	ACQUIRE			USE			EXTEND	
	Become Aware	Become Customer	Initiative Service	Enter Data	Search Profiles	Update Profile	Pay Invoice	Renew/ Upgrade
Actions	At law school in first firm From colleague	Consider ROI Sign contract	Gain access Learn basics	Enter info Check accuracy	Find global partners Make contact	Print profile Make changes	Compare to contract Forward to accounting	Consider ROI Renew or leave
Feelings	Tourious Lunsure	belonging unconvinced	optimistic   doubtful	leager confused	Confident uncertain	proud   bothered	careful   judgmental	loyal Ireaigned
Desired Outcomes	Increase presence	Maximize ROI	Maximize effectiveness	Minimize effort	Reduce risk of sub- standard partners	Maintain image	Ensure correct payment	Expand Individual
Pain Points	Brand confusion Expensive	Marketing not primary job	Time for training Speed, formatting	Slow system Publishing time	Time to teach others Marketing "spam"	Verifying changes No notice	Incorrect invoices Warning notices	Unaware of services
TOUCHPOINTS	MANUFING S	t Mile	L Q	ADMAN ADMAN	Q EMAL	CALENDAR	EMAL PHONE	Interactions
	MARKETING initiates campaigns	MARKETING gives leads to SALES	SALES sends contract to central	SALES helps use system to fullest	SALES suggests partners	SALES discusses new features w CUSTOMER	BILLING sends invoices	MARKETING SERVICES
Activities by Department	SALES promotes service	SALES prospects, makes contact	ORDER ENTRY activates account	ACCOUNT MGNT approves info		MARKETING promotes new services	SALES responds to billing issues	SALES contacts CUSTOMER to renew
		DIRECTOR signs contract	CUSTOMER SERVICE sends password			DIRECTOR promotes new features	CUSTOMER SUPPORT responds to billing issues	DIRECTOR signs contract
							COLLECTIONS sends warnings	Organization

## Book

- MappingExperiences byJames Kalbach
  - O'Reilly Media, Inc., April 2016



# Problem statement style - simple

- The sales pitch to sell the project
- The elevator pitch / marketing style:
  - for <customers> who have <reason> our <idea> so that <benefits> unlike <currently / competition>
- Pixar pitch
  - once upon a time... every day... one day... because of that... and ... until finally ...
- Focusing question
  - How can <we> do <idea> for <customer> so that <ber> <ber> <br/> <ber> <br/> <br/>
- Twitter pitch
  - <idea> #<benefit> e.g. convenient music player #1000PocketSongs

# Problem statement style - generic

- Use at beginning of requirements gathering
- the standard format of problem writing is
  - 1. "this <problem>...
  - affects <all these people>...
  - 3. with <unhappy specific symptoms, actual effects, not causes> for the business...
  - 4. but our solution would benefit us by < better business results, overall improvements > ... "
    - Don't just negate 3. to get 4.

# Problem statement style - detailed

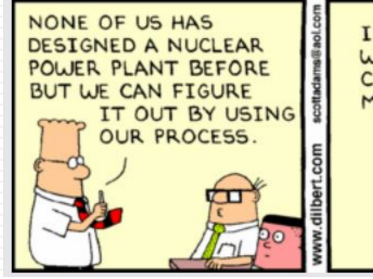
- Vision statement for products
  - For <target customers> who <statement of the need or opportunity> the <product name> is a <product category> that <key benefit or compelling reason to buy>.
  - Unlike <primary competitive alternative, current system, or current manual process>, our product <statement of primary product differentiation>
- Crossing the Chasm: Marketing and Selling High-Tech Products to Mainstream Customers by Geoffrey Moore 1999

### **Exercise:** Problem statement

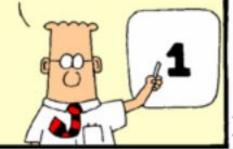


- Create a problem statement for the vending machine using two techniques
  - the standard format of problem writing
  - Moore's vision statement

# System - data



IN PHASE ONE WE WILL GATHER CUSTOMER REQUIRE-MENTS.



SO... YOU WANT FREE ELECTRICITY, WITHOUT MUTATING, UNLESS THE MUTATION GIVES YOU X-RAY VISION.

YEP

## Data elicitation – document review

- Getting copies of files and reports
  - gather data more than process
  - require little time for stakeholder
  - allow analyst to review whenever they like

## Data recognition

- Business level language terms
  - known as entities
- Data is required by the system / role for it to
  - know about
  - track for changes
  - remember to use later
  - report on

# Affinity diagram

- created in the 1960s by Japanese anthropologist
   Jiro Kawakita
- Process
  - record ideas/observations and spread on surface
  - place ideas side by side silently
  - discuss patterns, shape, motives to move, promote/create a heading idea to group
    - group groups if possible

### Exercise



- Brainstorm data entities for the vending machine system
  - Discover the entities in affinity diagramming

### Exercise



- Create the data entity diagram for the vending machine system
  - Discover the entities in affinity diagramming
  - Analyze the entities by
    - Placing simple data types under complex data types
    - Associating complex data types to other complex data types
    - Using cardinality on the associations.

# Data diagram process

- Entity diagram A high-level UML class diagram
- Discover all of the nouns in a use case.
- Place simple data under complex data
  - Simple (fields): Numbers, dates, text, flags
  - Complex (entities): People, places, things, roles, events
- Show a line from complex to complex data based on a report where that first complex datum will
  - Need to report on the other datum
  - Need to know about the other datum
  - Needs to be tracked with this other datum

# Class diagram

- Show cardinality on the line
  - The first datum will need many (\*) of the other datum
  - The \* datum will go back and relate to one or more of the first datum.
- Show role on the line
  - A name is common to describe the role
    - Person ----- has-a ----- Car
    - Person ----- sells ----- Car
- □ Show direction if needed
  - Dog ----- <- owns ----- Person</p>
  - Dog ----- eats from bowl at ->----- Person

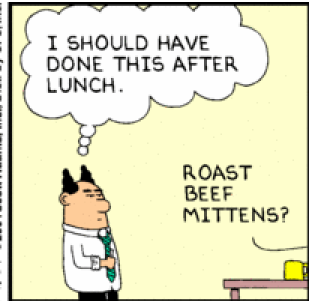
## Resources

- Domain-Driven Design: Tackling Complexity in the Heart of Software by Eric Evans. Addison-Wesley Professional, Aug 2003
- Analysis Patterns by Martin Fowler
- For programmers
  - Larman, Craig 1998. Applying UML and Patterns: An Introduction to Object-Oriented Analysis and Design. Prentice Hall PTR. (get the 2<sup>nd</sup> version not the 3<sup>rd</sup>)

# System - process







# Styles of elicitation

- Analysts traditionally interact with stakeholders through
  - interviews
  - prototyping sessions
  - document review
  - game style sessions popular with Scrum
  - surveys

# Grouping scope by system

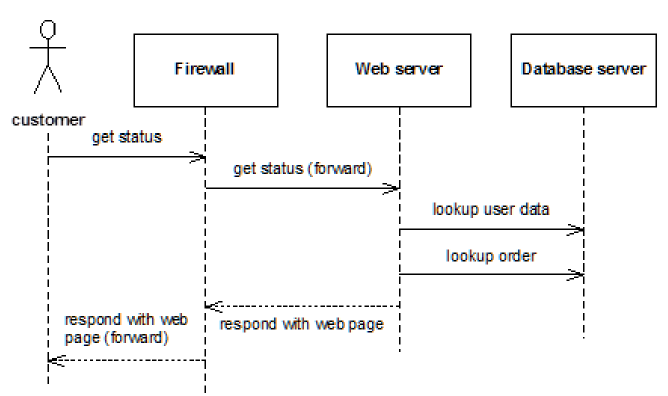
- High level scope units allocated to a component (subsystem) help establish
  - Project management resource goals for
    - Hardware
    - Software
    - People
  - Interfaces between components

# Systems, messages, data

- Systems/components = rooms in house kitchen, TV room, kid's room
- Messages = come get dinner, come get my dirty plate, come get dessert, come get my dirty bowl.
- □ Data = food, beverage, china, silverware, napkins

# System-level sequence diagram

- Sequence diagrams show
  - participating systems and roles
  - how often we communicate
  - eventsin timeorder



# Sequence diagrams - tools

- □ Text driven best!
  - \* <a href="http://sequencediagram.org">http://sequencediagram.org</a>
  - https://www.websequencediagrams.com/
- Drag and drop objects
  - Visio
  - https://www.gliffy.com
  - https://creately.com/

## Exercise - System level sequence diagram



- Vending machine
  - Walk through a scenario of purchasing a product without cash and record the systems and the messages
    - Cell phone app
    - Vending machine
    - Credit card authorization system
    - Back end business system

# System process - user stories





OKAY, HERE'S A STORY: YOU GIVE ME ALL OF MY FEATURES OR I'LL RUIN YOUR LIFE.

## User stories

- □ A requirement elicitation technique
  - not a final product
  - conflicts are OK
  - uses note cards
- As a <some user role>, I need the system to <high-level functional requirement> so that I can <perform next task / get value for the business>.
  - detail with use cases, prototypes later
- Kent Beck's idea in XP story telling to simplify requirements.



## User stories are for:

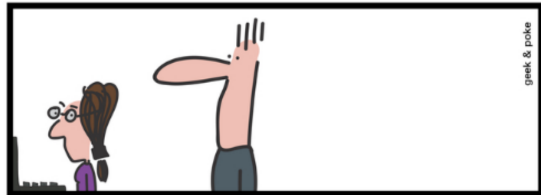
- Always
  - Product description
  - Planning items
- Users' needs most often
  - Tokens for a conversation main intent
  - Way to defer a conversation

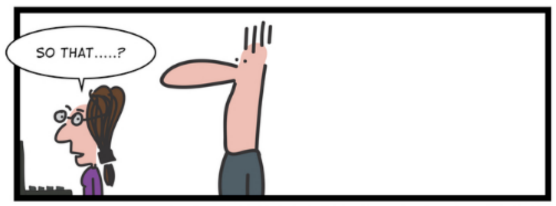
## User story

- value
- User stories can see value as either
  - User centered
  - Business centered

#### AGILE FAMILIES







# User story – value

- User value
  - Same as basic requirements collection from user
  - Focus of the story is on the user / actor
  - Value is most often expressed for the user
- Business value
  - For use in programming, focus must be on system
  - To prioritize stories, the value must be in context of the business

# User story granularity - high

- Theme
  - Group of user stories by role, features
  - Only a heading, title
- Epic
  - A large user story
  - Hard to estimate, not a clear goal
  - Sometimes related to a portfolio of projects
- User story
  - Only big enough to be delivered in one iteration

# User story granularity - low

- Activity
  - manage groups of tasks
  - handle employee payroll
- □ Task
  - do something of value
  - enter hours for project
- □ Feature / tool
  - use something I know for implicit tasks that produces value
  - use a spreadsheet to track project time

## User stories – 3Cs

 Ron Jeffries, one of the inventors of XP, is credited with describing the "3Cs" of a story

#### Card

the statement of intent on an index card, sticky note, or tool.

#### Conversation

"promise for a conversation" between the team, Customer/user, the Product Owner, and other stakeholders.

#### Confirmation

- of the acceptance criteria provides the precision necessary to ensure that the story is implemented correctly and covers the relevant functional and nonfunctional requirements.
- Given <role> is <doing use case / activity> when <role> <does task> then I want <response from system>

# User story quality

- Bill Wake's INVEST for a good story
  - I Independent (of all other stories)
  - N Negotiable (a flexible statement of intent, not a contract)
  - V Valuable (providing a valuable vertical slice to the Customer)
  - E Estimable (small and negotiable)
  - S Small (fits within an iteration)
  - T Testable (understood enough to know how to test it)

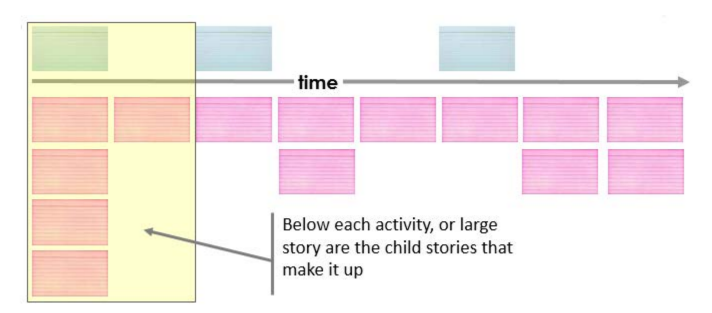
## User stories - issues

- Vague and incomplete for implementation
  - especially when everyone isn't sitting in the same room
- □ Result?
  - feedback at the end of your sprint that rejects or significantly rewrites your user stories
- □ Solution?
  - analyst writer, sufficient detail

 Mike Hughes, senior director of innovation solutions at iRise (requirements prototyping)

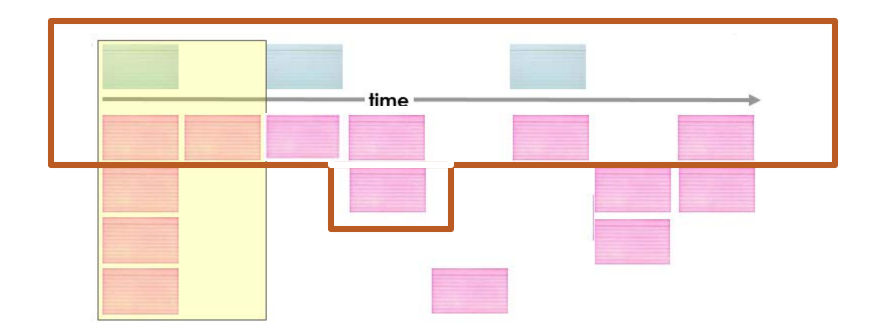
# User story map

- □ Tells a (big) story of the product in time order
- Starts at the top with major activities of groups
- 2<sup>nd</sup> line breaks down activities into achievable goals
- $\square$  3<sup>rd</sup>, 4<sup>th</sup> etc. lines are for concurrency



# User story map organization

- Change row levels to show necessity (value)
- □ Backbone : one color
- Skeleton: another color, row 1, always in iteration 1



# User story mapping steps

- identify user roles and user stories
- discover logical groupings
- place in a narrative flow (backbone)
- analyze for breaks in the workflow
- decompose the stories
- create a first release

## Exercise – User story map



- Backbone (functional goals)
- Body (tasks)

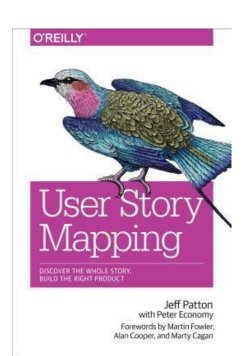


#### User story map organization

- Work as a team to improve map
  - similar tasks
  - similar people following similar goals
  - break off sub-systems
  - □ fill in missing pieces
- Work with candidate users to improve map
- Details can be recorded as use cases or other cards under task cards

#### Book

- Jeff Patton
  - http://www.agileproductdesign.com/
- The process uses stories, prototypes, and lots of conversations.
  - The story has the structure, the conversation has the meaning.
- "Handing off all the details about the story to someone else to build doesn't work. Don't do that."



# Brainstorming with use cases

#### Actors

- Should have been called roles.
- □ Actors initiate a use case / user story.
- Actor roles enforce the ability to do processes
  - Actors describe security group names that have permission sets.
  - For any two actors, one will have a unique use case that the other doesn't do.

**Actor name** 

#### Actor table

- Identifies and classifies system users by roles and responsibilities
- Includes
  - Names of actual stakeholders (people/systems)
  - Description
  - Related job titles
  - Location
  - Level of expertise
  - Domain expertise
  - Frequency of use

#### Use case definition

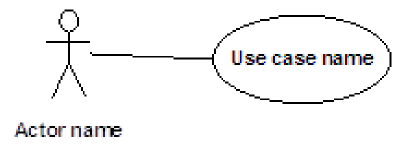
- A repeatable
- ordered sequence of tasks
- by an initiating party
- to support a business goal (provides value)

#### Use case project types

- Two types
  - Business Goals for employee roles
  - System Goals for a system under development or maintenance
- No good distinction in a diagram except to put domain box around system use cases.
  - name the box on top inside

#### Use case diagrams

- Only to show scope, granularity and triggers!
  - No sequences so no arrows!
- Split diagrams into readable sections.
- Only show actors who initiate use cases on diagrams.
- Keep lines from crossing when possible



#### Use case styles

- Mix 'n' match
- □ Informal the story
  - An elevator speech
  - Use for a table of contents
  - A descriptive sentence or paragraph
- □ Formal all the facts
  - When it's important to be clear
  - Up to several pages



#### Exercise: Elicit requirements

- Choose one of the three requirement eliciting techniques for processes and create a list
- Create a list of roles

# System delivery - data

## Data analysis

- description
- type
  - simple, complex
- rules
  - inputs
  - outputs
  - bounds, members
  - relationships (cardinality, dependencies)
- amount collected over time
- □ use
  - read/write
  - aggregated/processed report



#### Process and data models

	Business (analysis)	Technical (design)
Roles	User story, use case diagram	RACI chart, actor table, stakeholder list, security roles
Triggers	System level sequence diagram	API
Workflow steps	Use case, flow chart, prototype	Flow chart, prototype, ADM, SOP manual
Workflow rules	Use case, rule lists	Rule tables
Workflow relationships	Use case, flow chart	Flow chart, ADM
Tests	Use case	Testing docs
Data interfaces	Data flow diagram	API
Data definition		
Data rules	Data dictionary	Schemas
Data relationships		

# Verify data rules

- Testability check -play out differently
  - Use data range boundary values
  - Substitute more extreme values
  - Repeat more times
  - Make environment worse

### Data dictionary

- Formal document recording data entities
- Describes
  - Names of individual types of data
    - Name, address, city, state, zip, phone, ...
  - Constraints / rules
    - Validation
    - Dependency
  - Related entities
    - Customer, internal rep, ...
  - Examples

# System delivery – non-functional

#### Non-functional requirements

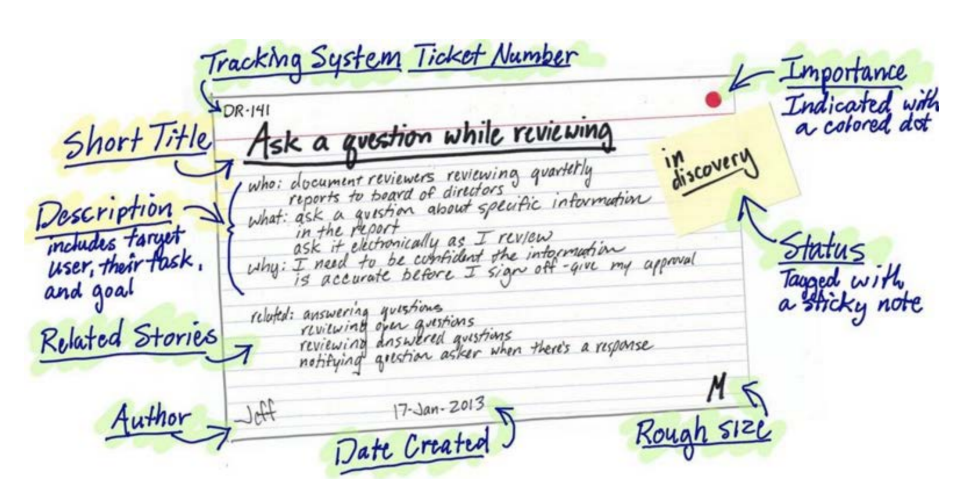
- Placed in use case notes, another category, or other documents
- Use cases can have specific NF requirements
  - security issues
  - capacity needs
  - maintenance needs
- □ Tests
  - What adjective or adverb describes how all/a subset of the functional parts should behave?
  - What details do not affect what the functionality of the system or <role> does?

### Non-functional requirement types

- Notes
- Security
- SLAs (expectations of performance)
- Quality or integration
- Data dictionary data rules
- Process rules
- Interfaces
- Design recommendations
- □ Prompts, menus, and messages

# System delivery – user story

# The detailed story card



## User story granularity

- Objective
  - Use-case scenario type (goal, partial, group)
    - Operations (example: CRUD)
  - Work flow steps (number)
  - Business rule variations (number)
  - Data variations (number)
    - Data entry methods (prototype screens)

## User story granularity

- Subjective
  - Major effort
  - Simple/complex
  - Deferred system qualities
- Spike (SAFe)
  - an enabler story to explore needed info or increase reliability

#### User story acceptance

- Acceptance criteria must be written with the customer.
- Detail is uncovered here and turns the informal requirement into a formal one.
- Written as confirmations, often on the back of the user story card.
- This is what the use case post-condition section is about

#### Process & data elicitation - prototyping

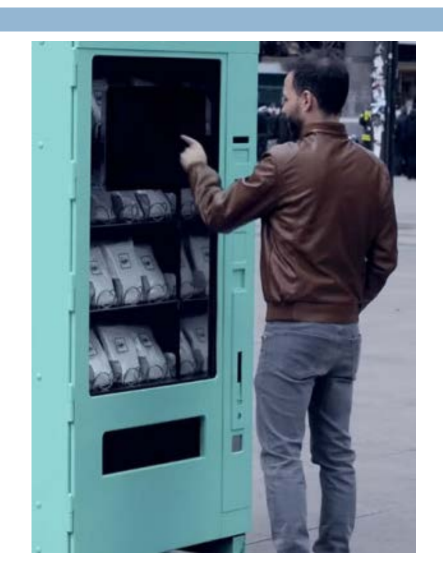
- Sketching / wireframing / prototyping
  - Analysis to design information will be elicited
  - Prototyping for eliciting needs, not
    - Prototypes for analysis
    - Prototypes for design
  - Types
    - Screens
    - Reports

# System delivery – use case



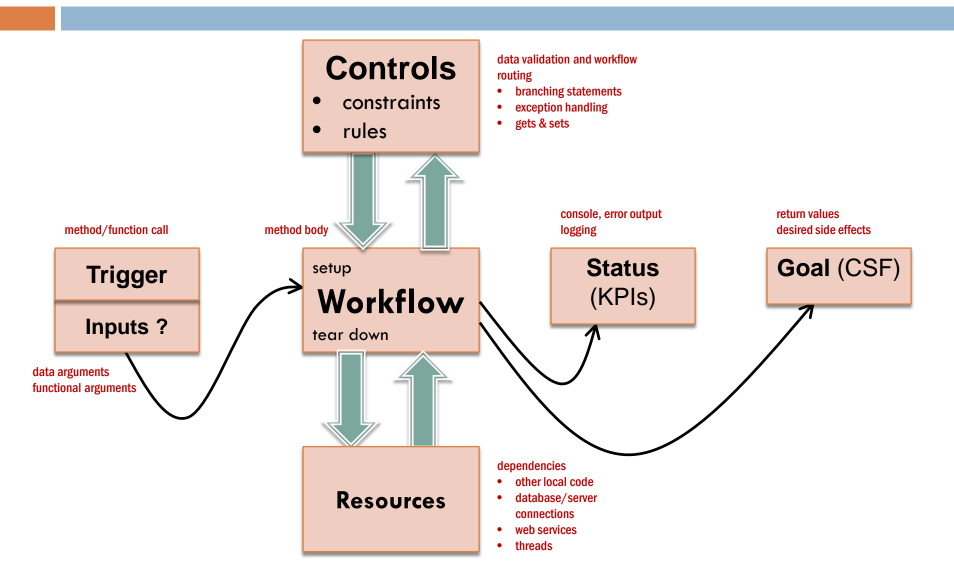
#### Process analysis breakdown

- □ role of initiator
- trigger
- □ steps
- □ rules
- relationships (cardinality, dependencies)
- status checks, goal



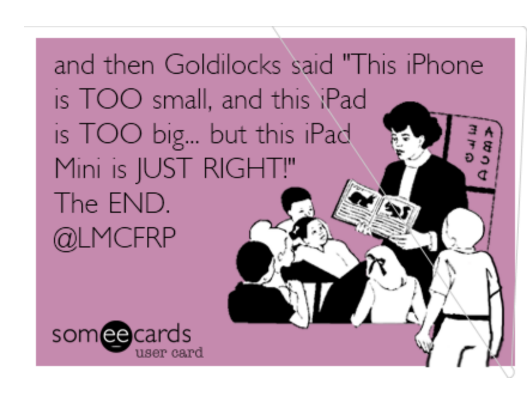
# A generic process/service model

the process parts in computer language



## Granularity

- □ Too small
  - Log in
  - Log out
  - Search
- □ Too big
  - Manage accounts
- Just right
  - Deliver package
  - Adjust account
  - Edit personal data



## Granularity and traceability

- Strategic business requirements
- 👇 🗖 high level mission, overall business model
  - low level business case, project goals, epics, use case groups
- Analysis user requirements
  - □ high level achieves value, use cases, user stories
  - low level performs a task, use cases
- Design technical requirements
  - uses constraints to design a solution, risk
  - models that turn into code, databases, web pages...

### Traceability

- Use words "roll-up" and "drill-down" to talk about relationships between levels with business language.
- All higher level requirements have lower levels
- All lower level requirements have higher level
- Traceability matrix
  - Assigns codes
  - Tracks relationships

ID	USER REQUIREMENTS	FORWARD TRACEABILITY
U2	Users shall process retirement claims.	S10, S11, S12
U3	Users shall process survivor claims.	S13

## Granularity - traceability levels

#### Goal driven scenario

- What sequence of steps leading to a goal will give value to the business?
- Scope like PM's WBS: 3 10 days of work
- Lower level manager
- Target for initial requirements document

#### Group of goals / epic / theme

- What broad grouping of goals do you want the system or <role> to do?
- manage, handle, control, do, work with, take care of
- Higher level manager

# Granularity – breaking up groups

- Group of goals (compound goals) can be broken up into goals by
  - difference in final results
  - use of different business rules
  - separating simple and complex tasks
  - using different data sets
  - difference in middle tasks
  - seeing a CRUD combination

### Granularity - traceability levels

- Partial scenario / group of tasks
  - What are the individual or named processes in the scenario?
  - no or little business value by itself
  - Staff

#### □ Task

- What are the specific actions that need to happen that are the basic steps of the scenarios?
- Staff SME

#### Design "requirement"

- an idea about how it should be built
- Record as a design recommendation

#### Use case sections

- Metadata
- □ Flow of events / task sequence
- Optional
  - Preconditions
  - Post-conditions
    - Guarantees (minimal & maximum success)
  - Alternative flows options
  - Alternative flows errors

#### Use case metadata

- Required
  - Name verb-noun syntax
  - □ ID and date
  - Actor(s)
  - Stakeholder originator
  - Priority (goal level and above, business value not personal)

#### Use case metadata

- Optional
  - Project
  - System / subsystem
  - Date updated
  - Cross-references
    - Business rules, data, prompts & menu text, designs
  - Level
  - Tracing
  - Index

### Use case metadata

- Optional
  - Purpose
  - Explanations
  - Examples of ways to meet
  - Stability
  - Complexity
  - Stakeholders' interests

### Use case detail

- Always a "happy path"
  - A success scenario
  - Problems will be captured later
- No conditionals
  - No if-then-else statements
  - Multiple partial sequences (loops) should be expressed as optional parts.
- Detail level
  - as much detail as possible without design
- No design (without constraints)
  - e.g. button click, submit buttons or anything that connects system to hardware, software, tools, or materials

#### Use case detail

- The course of events
  - The use case starts when the actor ...
  - Response: The system ...
- Possibly multiple actors could initiate the use case
- Numbering
  - Group one or more statements/tasks together
  - Smaller increments are better when you need to start in the middle at a specific spot due to an error.
  - Start with system does... usually.

# Tasks (functional requirements)

- Tasks are sequenced low-level activities that can't be broken down any further
- The task statement contains
  - A responsible party/noun
  - The action/verb to be done
  - A description of the things/direct object which the verb acts on.
- □ A system functional requirement starts with "the <system> shall ..."
- □ A business functional requirement starts with "the <role> shall ..."

### Alternative flows

- Done after structuring so numbering is done once.
- □ Two types
  - **Extension** points return back where you came from after an optional set of steps. <<extends>>
  - **Failure** points stop the use case, return you to a different point, or fix the problem and let you continue.
- Write in your choice of styles (informal, formal)
  - **Bad thing happens** (13, 15) try to fix and return to 12.
- Include a return point or end the use case.

## Pre- and post-conditions

- Pre-conditions
  - block the use case from doing the first step.
  - validate the state of the software before anything happens specific to that use case.
  - A log on is not a pre-condition in a system use case
- Post-conditions restate the important points connected to the goal.
  - Optional usually

# Special requirements / notes

- Put things like SLAs and location or time needs in a special category.
- Non-functional requirements that are specific to this use case should be documented with the use case.
- Admin people can understand why a requirement should be met.

# Using references

- Move out the details that are not functional
  - Small detailed parts are OK for clarity.
    - Sub points, mark the type
  - Use the specific document to capture reusable or complex rules, designs, etc.
    - Rules
    - Data dictionary
    - Designs menus, screens
    - Externalized text prompts, error messages
  - Use character style to show rules & data dictionary items

#### Exercise – create use case



- Do the use case for Make Transaction with credit
  - Metadata
  - Use case data
  - □ Flow of events
  - Pre-conditions
  - Post-conditions

# System delivery - process rules



"I'm here because my boss said we should use more decisions tables for our project. What types of decision tables do you sell?"

#### Constraints

- Constraints on processes are known before analysis
  - Must follow HIPAA privacy
  - Must follow WAI-ARIA on web site
  - Must comply with PCI to process credit cards
- Also called
  - □ General requirements legal...
  - Technical requirements infrastructure...

#### Business rules

- Business rules are used during process decisions or data choices driven by best practices.
  - Workflow based on variables that produce an output.
  - No mention of any automation.
  - Typically discovered in elicitation with staff or SME

#### Process rules

- More often called business rules. Data rules are included in data dictionary.
- □ The **functional** part of a requirement...
  - The system shall print a report ...
- ...May be modified with a rule part
  - ...If/when sales are > 100,000 then using rate chart DF3
  - ...Use rate chart DF3 when sales are > 100,000
  - ...On Thursday
  - ...When I say so

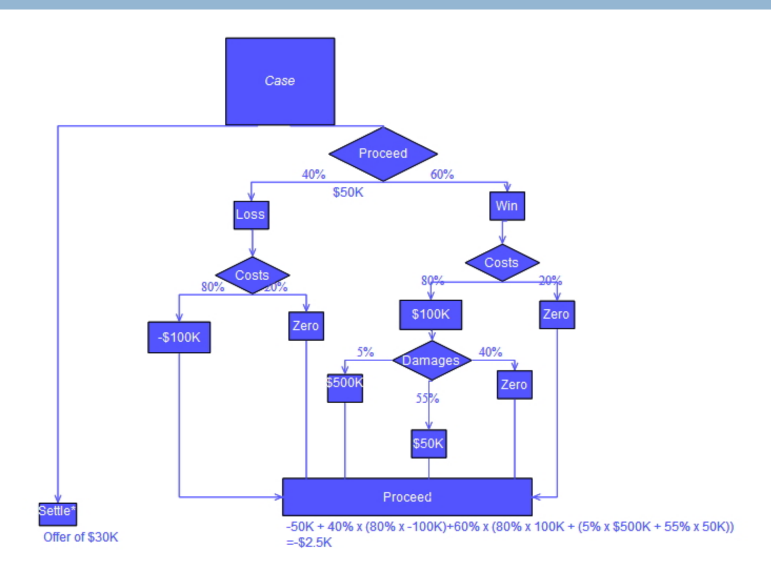
#### Business rules

- Made up of facets/variables and result/output
  - Facet customer type
    - Loyal = purchased items twice in the last 50 weeks
  - Facet additional product purchase
    - Product = web hosting
  - Result discount on additional product
    - Discount = 15%
- Multiple facet rules are modeled with
  - rule tables
  - decision tree often associated with probabilities

### Rule tables

Facet	Facet	Facet	Facet	Result
Client	Amount due	Average purchase	Last purchase	Type of e- mail
Region 1 client	<10	100	<50	Follow-up
Region 1 client	<10	100	>50	Follow-up and discount coupon
Region 1 client	>10	100	<50	Follow-up
Region 1 client	>10	100	>50	Follow-up and small gift coupon
Region 2 client	Etc.			

### Decision tree



# Specifying rules

- Short one-time use rules are better included in use case documentation below the functional statement
  - The system validates the amount.
    - RULE: **Available funds** Account balance is larger or equal to than amount requested.
    - RULE: **Daily total withdrawal**: Amount requested is less or equal to **R24 MAXIMUM WITHDRAWAL AMOUNT**
    - RULE: Increments Must be in increments of \$20.
- Larger rule tables, decision trees, or reused rules are better in a separate document and referred to.
  - R24 MAXIMUM WITHDRAWAL AMOUNT: \$500 per day starting at midnight.

# Verify business rules

- Describes one decision
- □ Is not a task in a workflow
- Described by measurable facts or tables of facts
  - Facets (units, variables) and quantities
  - reorder if shelf quantity =< 5 SKUs (when)</p>
  - reorder par quantity of SKUs (how much)
  - reorder using Prime 2-day shipping (how sent)
  - reorder from approved vendor list (who)

# System delivery – prioritization







#### Prioritization

- Value to project management
  - Selection of scope based on budget and schedule.
- When to prioritize
  - Early
  - Progressively
- How to prioritize
  - It's not how important to the stakeholder it is, it's about the business
  - Don't ask the stakeholder for "their" priority

# Prioritization - popular

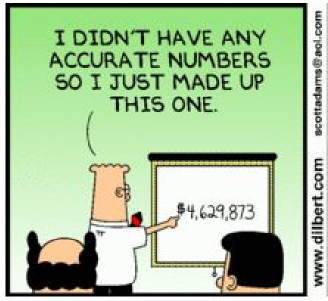
- □ Levels − 1,2,3 or mandatory, desirable, nice to have
- □ Kano Dissatisfiers, Satisfiers, Delighters
- Analytical Hierarchy Prioritization compares pairs
- WSJF User business value, Time criticality, Risk reduction/opportunity enablement
- MoSCoW = must have, should have, could have, want to have but won't have this time

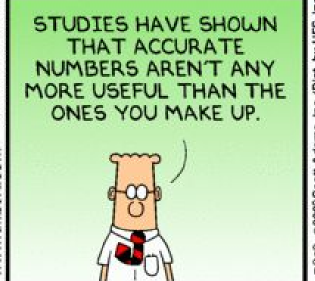
### Prioritization — ITIL

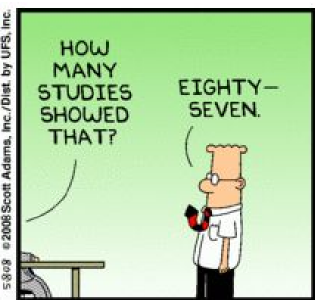
- Essential
  - Scope of use (impact)
    - how much of the business will it improve?
    - how many of the staff will it help?
    - Externally equated to target market
  - Business value (urgency)
    - how much do you wish the business had it now?
    - how bad will the business look if it fails in the future?
    - what level of person is asking for it?
    - Externally equated to price willing to pay
- Optional
  - Anything else important to the business

#### Prioritization

- Using weighted averages
  - □ "I'll give it a 9.27"
  - No units = no metrics = no standard
  - Use for understanding but not communications



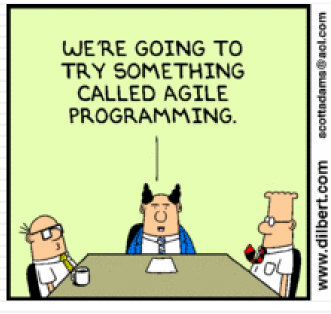




#### Prioritization

- Other categories to use
  - ROI
  - Satisfaction
- Negative risk = Impact \* Urgency \* probability of failure

# Process analysis - structuring



THAT MEANS NO MORE PLANNING AND NO MORE DOCUMENTATION. JUST START WRITING CODE AND COMPLAINING.

I'M GLAD THAT WAS YOUR TRAINING.

THAT WAS YOUR TRAINING.

## Structuring

- Changing process models for better understanding or communication
- Improving documentation
- Follows similar design principles as in software design
- Slicing up organization for project management

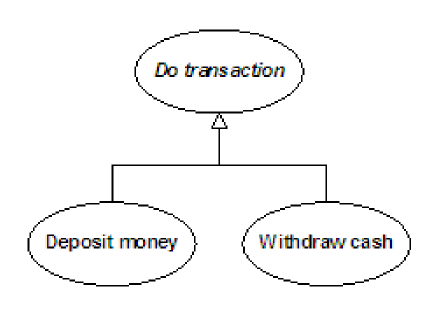
### Product release roadmap

- □ Targets benefits over time
- Derived from slicing story maps into rows
- Each release
  - give a name for its purpose
  - describe benefits to the business
  - describe benefits to users
- □ Commit to user needs / stories
  - not to features

# Use case structure - groups

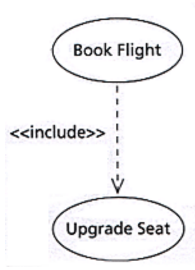
- Use grouping when it cleans up a use case diagram and makes it easier to understand.
- Produce several versions of the functionality

Abstract use case name



## Use case structure – partials

- Use names when users expect that name.
- Use names when options are important to see.
- Task level names (includes) are shown as a part of a standard use case ellipse with a dependency arrow and
  - stereotype (category).



# Include and extends – partials

- Include is required (dashed arrow goes to what is required to be done)
- Extends is optional (dashed arrow goes from what can be done to what it must be a part of)
- Usually a scenario use case is broken into tasks and shown but not always.
- Do not use these until all scenario level use cases have been detailed!

#### Include vs. different use case

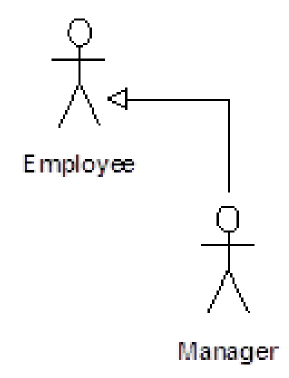
- Write includes into use cases as bolded names in course of events
  - 4. Do Log On (SF24) workflow returns here
  - 4. <<includes>> Do Log On (SF24)
- □ Alternate flow (extends) separate section
  - (#3) Print Receipt (SF33) workflow returns here
  - □ (#3) <<extends >> Print Receipt (SF33)

# Structuring for security roles

- Security is a use case wrapper around other use cases
  - Start session (authenticate)
  - <<include>> Do secure process
  - End session (clean up and deaccess)
- This is allows for <<extends>> Do another secure process as an option
- □ Don't do
  - <<include>> Start secure session
  - Process tasks...
  - <<include>> End secure session

# Role generalization

- Actors can share use case initiation
- □ Show with generalization arrow



# Use case numbering / id symbols

- □ By system component (ATM1, ATM2, B1, B2, INV1)
- □ A group of use cases
  - \*ATM2 Do A Transaction (generalized partial goals)
  - ATM2.1 Do Withdrawal (one partial goal
  - ATM2.1.5 Do Withdrawal step 5
  - ATM2.1.5b Do Withdrawal step 5 and 2<sup>nd</sup> system requirement in step.
- A partial use case with system security
  - SS+PUR2.1 Check shopping cart contents (include this)
  - +\*PUR2 Check account property (include one of a group of partials)
  - □ SS#5+PUR13.1 Purchase item but check shopping cart contents at step 5. (include which focuses on one step)

# Design

WALLY, WE DON'T HAVE TIME TO GATHER THE PRODUCT REQUIRE-MENTS AHEAD OF TIME.





I WANT YOU TO START DESIGNING THE PRODUCT ANYWAY. OTHERWISE IT WILL LOOK LIKE WE AREN'T ACCOMPLISHING ANY-THING.





### User scenarios

- A short real-life script of what a distinct role / system does.
- Several different personas can be used for each actor/role

#### Brad

#### Student

Brad is a student with a full-time job who has not brought any lunch for his one-week class and expects to eat at a restaurant for lunch. He also gets free snacks.

#### Doug

#### **Employee**

Doug is a employee near the vending area who typically has enough spare change to make a purchase and passes by the area several times a day but has brought his lunch. He avoids free snacks.



### User scenarios - misuse

 People who use the system in a way it was not intended to be used for

#### Tor

#### Hacker

Tor knows how to hide his IP and listen in to unencrypted conversations. He sells data to make a living and will try to steal your data through viruses if he can.

#### Waldo

#### Social eavesdropper

Waldo will watch your social accounts and figure out when you are gone so he can visit you and take more than your identity He specializes in cities near Los Angeles.



### User scenarios

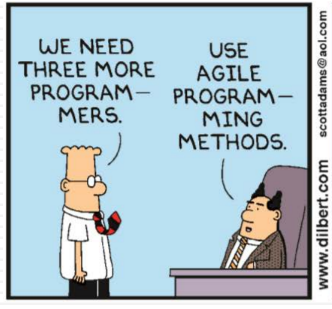
- A user scenario tells a story about a main character with a problem or goal
  - Describes how that character reaches their goal
  - contains important facts
  - describes external context
  - describes goals and concerns of our character
- include interesting plot points that help us envision important aspects of the system
- A scenario can gloss over uninteresting details

### **Exercise** – User scenarios



- □ User scenarios
- User tasks

# **Testing**



AGILE PROGRAMMING DOESN'T JUST MEAN DOING MORE WORK WITH FEWER PEOPLE.

FIND ME SOME WORDS THAT DO MEAN THAT AND ASK AGAIN.

### **Testing**

- Plan for testing
- Test early, test often
- □ Test a little at a time
- Collaborate with developers and users

### Testing types

- Verification during the process / modeling
  - are we doing this right?
- Validation after the process
  - □ did we get what we said we wanted?
  - Lessons learned / Post mortem
  - Retrospective
  - After each iteration

# Verify analysis language

- Can the system functionality be applied to a phone interface?
  - If you talk about a GUI then that's design.
  - Design language is appropriate when there is a project constraint to use a specific design

# Verify testability

- Does your complete scenario meet the walk-away test?
  - Walk up, do it, walk away
- Does the system return to the same state it was in before you started the use case?
  - I can do it, then you can do it.
  - □ If not, then it's part (task, function) of a bigger use case

# Verify testability

- Programmers will code to your requirement and then test with it. Test case documentation is unnecessary if use cases are done well.
- If you talk about **how** something is done, that's a rule.

## Verify completeness

- Can you define a requirement (at a higher level) that summarizes a group of requirements?
- Can you define a requirement (at a lower level) that is a part of the requirement?
- Are there other higher scenarios that would use this use case?
- Are there other lower scenarios that would use this use case?

## Verify completeness

- After completing use case role playing game
  - □ Person = role
  - Data represented on Post-it notes / listed on pad
  - Designs sketched on paper, hold up when active

# Verify granularity

- Strong actionable verb
  - Vague verbs indicate a group of use cases
- □ The business gains value
  - What was the goal that was achieved?
  - No value at the end to the business indicates that this small group of tasks is a part of another use case

# Verify granularity

- Any use of conditional logic for workflow will indicate separate use cases when
  - The outcome is different
  - Steps are skipped
  - Steps are not always included
  - A rule is used to alter workflow
- Break use case in to individual use cases and then structure later