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# **Requirements Gathering and Analysis (Week 4)**

# Why requirements gathering?

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# Need to “know” what to build

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How the customer explained  
it

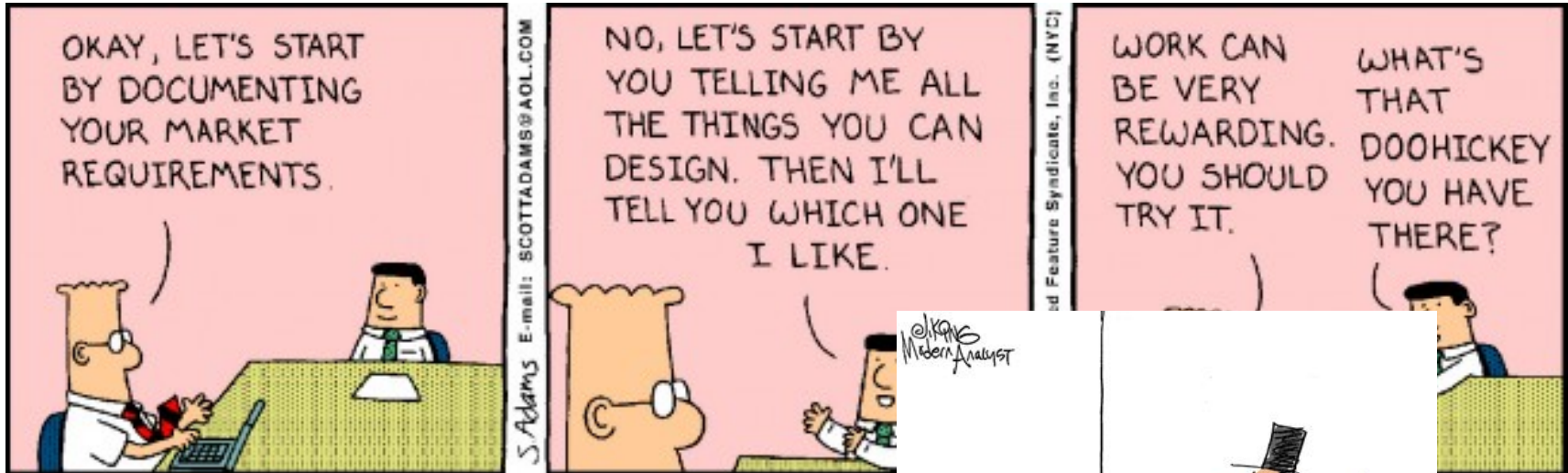


How the team designed it



What the customer really  
needed

# This way?



*How some executives think requirements are developed.*

# Consider this..

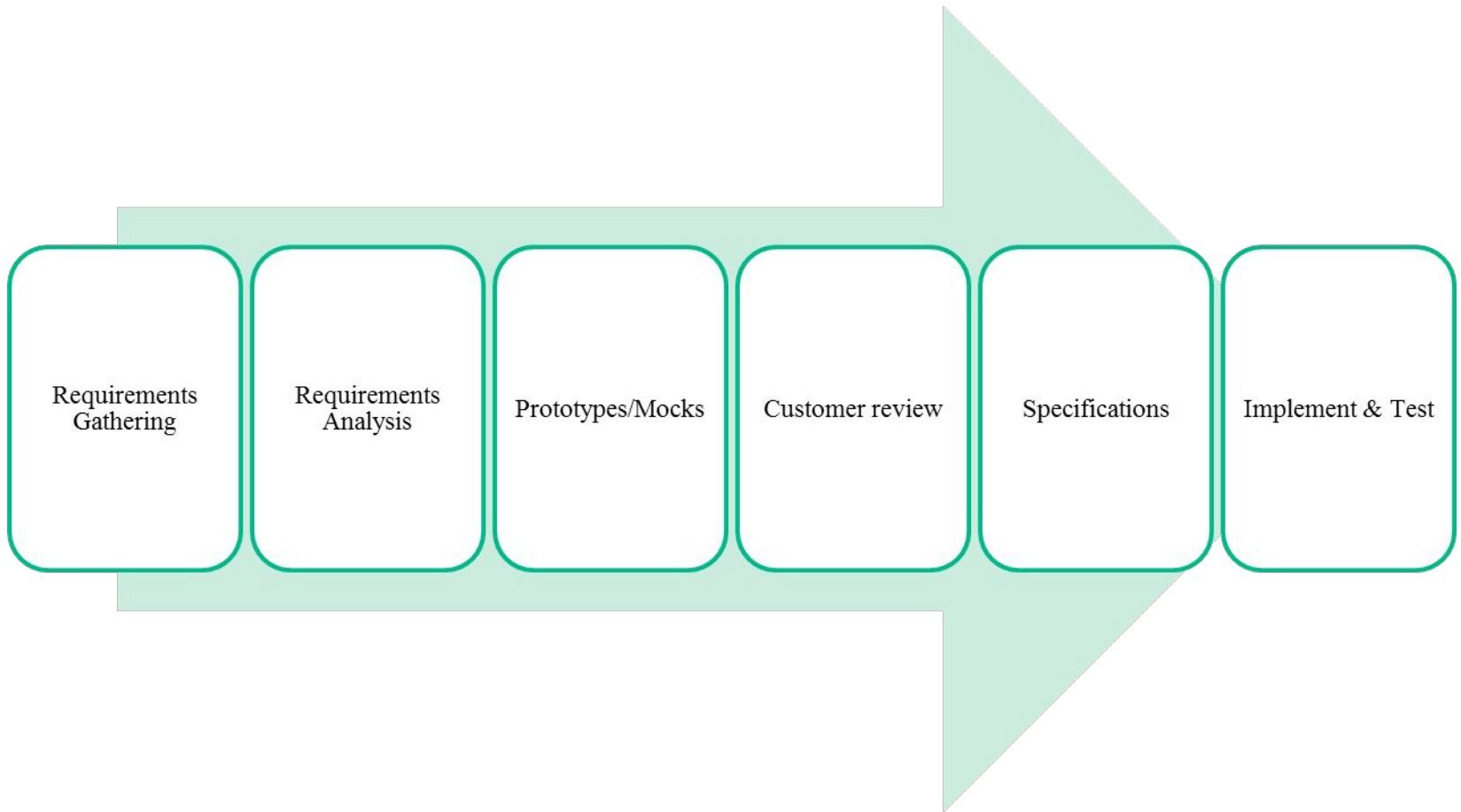
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“Build a chat bot to enhance felicity user experience”

- OK go build now! Can you?

# Requirements process

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# Types of Requirements

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- Business requirements
  - High-level objectives of the organization or customer who requests the system.
- Functional requirements
  - Describe *what* the system should do  
For example, features (use cases)
- Non-functional requirements
  - *Constraints* that must be adhered to during development  
For example, quality constraints, technology constraints, process constraints, etc.

# Analysis

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*Lazy business analysts 'at work'...*



# Quality Requirements

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- Correct – only user representative can determine
- Feasible – get reality check on what can or cannot be done technically or within given cost constraints.
- Necessary – trace each requirement back to its origin
- Unambiguous – one interpretation
- Verifiable – how to you know if the requirement was implemented properly?
- Prioritized – function of value provided to the customer

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# **Requirements Gathering and Analysis (Week 4)**

# Requirements Phase

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- Many projects fail:
  - Because they start implementing the system.
  - Without determining whether they are building what the customer really wants.

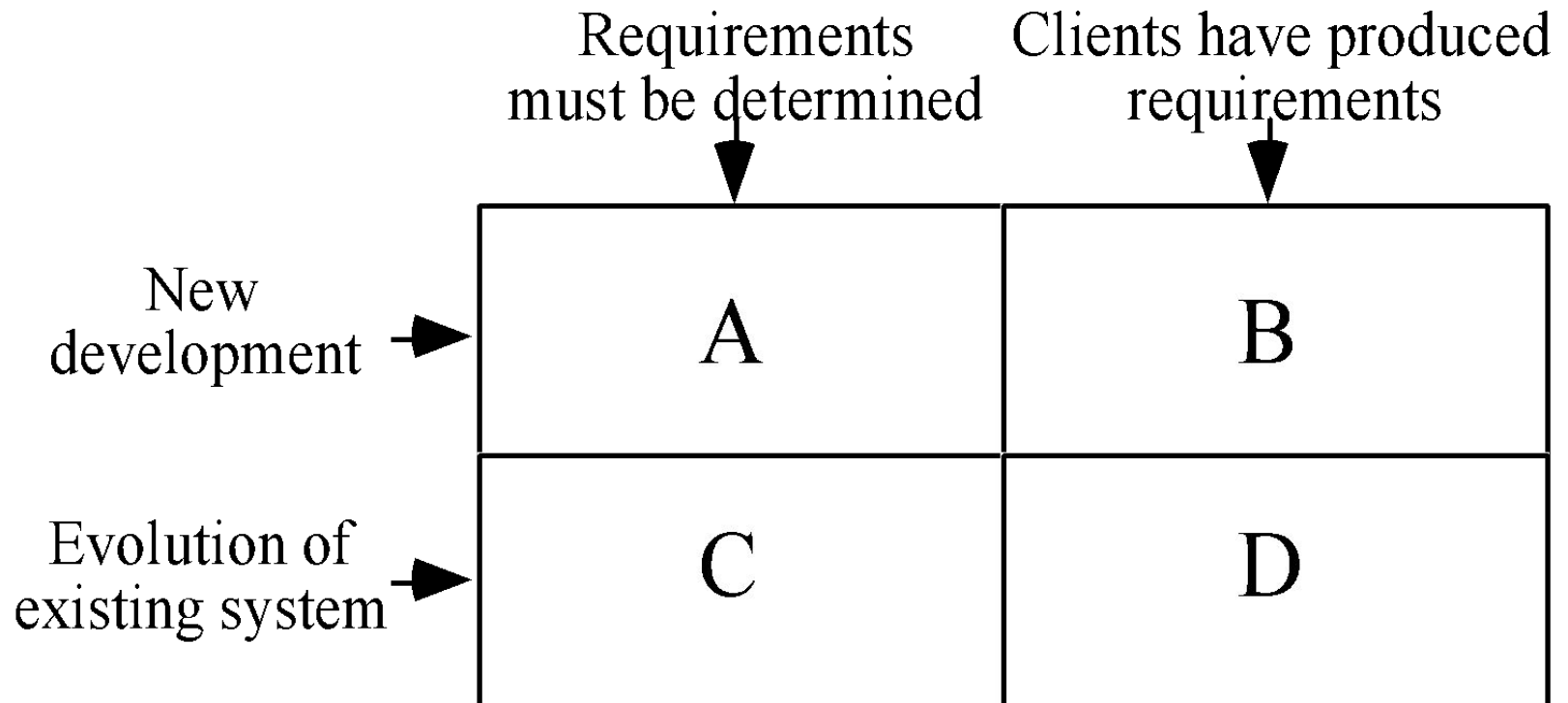
# Why Requirements analysis and specification?

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- Factors that cause projects to fail:
  - Lack of User Input 12.8%
  - Incomplete Requirements & Specifications 12.3%
  - Changing Requirements & Specifications 11.8%
  - Lack of Executive Support 7.5%
  - Technology Incompetence 7.0%
  - Lack of Resources 6.4%
  - Unrealistic Expectations 5.9%
  - Unclear Objectives 5.3%
  - Unrealistic Time Frames 4.3%
  - New Technology 3.7%
  - Other 23.0%

# The Starting Point for Software Projects

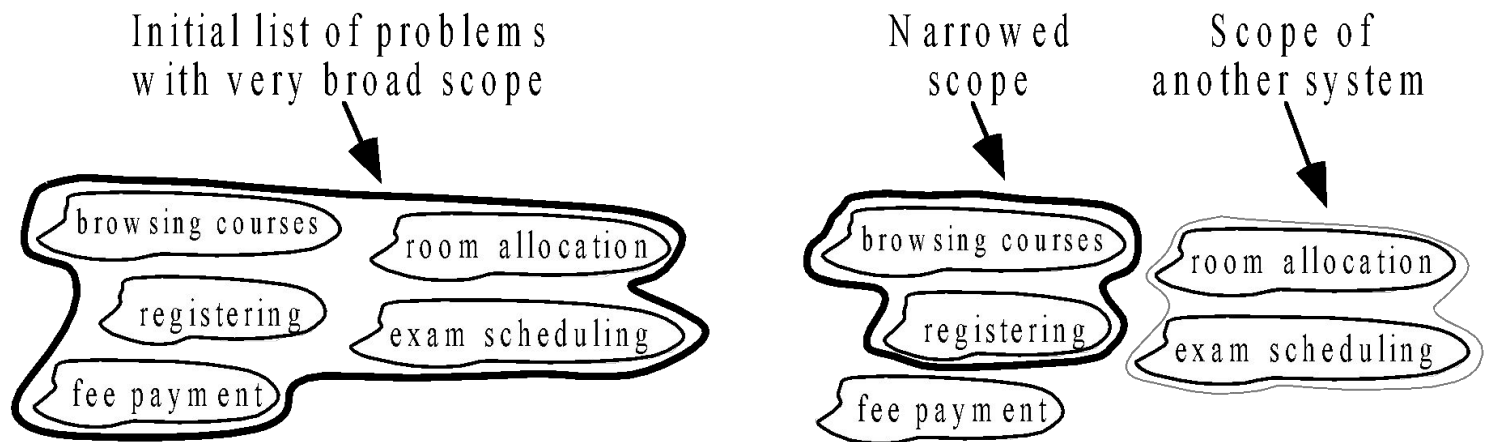
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# Defining the Scope

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- Narrow the *scope* by defining a more precise problem
  - List all the things you might imagine the system doing
    - Exclude some of these things if too broad
    - Determine high-level goals if too narrow
- Example: A university registration system



# What is a Requirement?

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- Requirement: A statement about the proposed system that all stakeholders agree must be made true in order for the customer's problem to be adequately solved.
  - Short and concise piece of information
  - Says something about the system
  - All the stakeholders have agreed that it is valid
  - It helps solve the customer's problem
- A collection of requirements is a *requirements document*.

# Types of Requirements

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# Requirements Phase

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- Goals of requirements phase:
  - Fully understand the user requirements.
  - Remove inconsistencies, anomalies, etc. from requirements.
  - Document requirements properly in an SRS document.

# Requirements Phase

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- Consists of two distinct activities:
  - Requirements Gathering and Analysis
  - Requirements Specification

# Requirements Gathering

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- Also known as requirements elicitation.
- If the project is to automate some existing procedures
  - e.g., automating existing manual accounting activities,
  - The task of the system analyst is a little easier
  - Analyst can immediately obtain:
    - input and output formats
    - accurate details of the operational procedures

# Requirements Gathering (CONT.)

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- In the absence of a working system,
  - Lot of imagination and creativity are required.
- Interacting with the customer to gather relevant data:
  - Requires a lot of experience.

# Case Study: Automation of Office Work at CSE Dept.

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- The academic, inventory, and financial information at the CSE department:
  - Being carried through manual processing by two office clerks, a store keeper, and two attendants.
- Considering the low budget he had at his
- Disposal:
  - The HoD entrusted the work to a team of student volunteers.

# Case Study: Automation of Office Work at CSE Dept.

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- The team was first briefed by the HoD about the specific activities to be automated.
- The analyst first discussed with the two clerks:
  - Regarding their specific responsibilities (tasks) that were to be automated.
- The analyst also interviewed student and faculty representatives who would also use the software.

# Case Study: Automation of Office Work at CSE Dept.

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- For each task, they asked:
  - About the steps through which these are performed.
  - They also discussed various scenarios that might arise for each task.
  - The analyst collected all types of forms that were being used.

# Analysis of the gathered requirements

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- Main purpose of requirements analysis:
  - Clearly understand the user requirements,
  - Detect inconsistencies, ambiguities, and incompleteness.
- Incompleteness and inconsistencies:
  - Resolved through further discussions with the end-users and the customers.



# Inconsistent Requirement

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- Some part of the requirement:
  - contradicts with some other part.
- Example:
  - One customer says turn off heater and open water shower when temperature  $> 100$  C
  - Another customer says turn off heater and turn ON cooler when temperature  $> 100$  C

# Incomplete Requirement

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- Some requirements have been omitted:
  - Possibly due to oversight.
- Example:
  - The analyst has not recorded:  
when temperature falls below 90 C
    - heater should be turned ON
    - water shower turned OFF.

# Analysis of the gathered requirements (contd.)

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- Requirements analysis involves:
  - Obtaining a clear, in-depth understanding of the product to be developed,
  - Remove all ambiguities and inconsistencies from the initial customer perception of the problem.

# Analysis of gathered requirements (contd.)

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- Experienced analysts take considerable time:
  - To understand the exact requirements the customer has in his mind.
- Experienced systems analysts know - often as a result of past (painful) experiences

# Analysis of gathered requirements (contd.)

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- Several things about the project should be clearly understood by the analyst:
  - What is the problem?
  - Why is it important to solve the problem?
  - What are the possible solutions to the problem?
  - What complexities might arise while solving the problem?

# Analysis of gathered requirements (contd.)

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- After collecting all data regarding the system to be developed,
  - Remove all inconsistencies and anomalies from the requirements,
  - Systematically organize requirements into a Software Requirements Specification (SRS) document.

# Bad Requirements: A Simplified Example

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- *A mail should be displayed within 3 seconds of clicking on mail*
- *User should be able to add a new mail server during peak hours within a small downtime*
- *Business services should not be interrupted during the peak hours*
- *User should be able to customize all the mailbox settings*
- *User should be able to change the look and feel of how the mailbox is displayed*

# Quality Requirements

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# Writing Example #1

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“The product shall provide status messages at regular intervals not less than every 60 seconds.”

# *Writing Example #1*

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“The product shall provide status messages at regular intervals not less than every 60 seconds.”

- Incomplete – What are the status messages and how are they supposed to be displayed?
- Ambiguous – What part of the product? Regular interval?
- Not verifiable

# Alternative #1

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## 1. Status Messages.

- 1.1. The Background Task Manager shall display status messages in a designated area of the user interface at intervals of 60 plus or minus 10 seconds.
- 1.2. If background task processing is progressing normally, the percentage of the background task processing that has been completed shall be displayed.
- 1.3. A message shall be displayed when the background task is completed.
- 1.4. An error message shall be displayed if the background task has stalled.

## *Writing Example #2*

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*“The product shall switch between displaying and hiding non-printing characters instantaneously.”*

## *Writing Example #2*

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*“The product shall switch between displaying and hiding non-printing characters instantaneously.”*

- Not Feasible – computers cannot do anything instantaneously.
- Incomplete – conditions which trigger state switch
- Ambiguous – “non-printing character”

## Alternative #2

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“The user shall be able to toggle between displaying and hiding all HTML markup tags in the document being edited with the activation of a specific triggering condition.”

- Note that “triggering condition” is left for design

# The Specification Trap

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*The Landing Pilot is the Non-Landing Pilot until the 'decision altitude' call, when the Handling Non-Landing Pilot hands the handling to the Non-Handling Landing Pilot, unless the latter calls 'go-around,' in which case the Handling Non-Landing Pilot continues handling and the Non-Handling Landing Pilot continues non-handling until the next call of 'land,' or 'go-around' as appropriate . In view of recent confusions over these rules, it was deemed necessary to restate them clearly.*

- British Airways memorandum, quoted in *Pilot Magazine*.

# Techniques - Gathering and Analyzing Requirements

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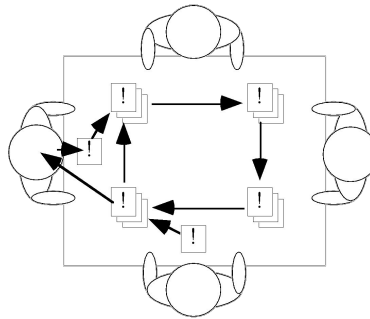
- Observation
  - Read documents and discuss requirements with users
  - Shadowing important potential users as they do their work
    - ask the user to explain everything he or she is doing
  - Session videotaping
- Interviewing
  - Conduct a series of interviews
    - Ask about specific details
    - Ask about the stakeholder's vision for the future
    - Ask if they have alternative ideas
    - Ask for other sources of information
    - Ask them to draw diagrams



# Gathering and Analyzing Requirements

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- Brainstorming
  - Appoint an experienced moderator
  - Arrange the attendees around a table
  - Decide on a ‘trigger question’
  - Ask each participant to write an answer and pass the paper to its neighbour



- ***Joint Application Development (JAD)*** is a technique based on intensive brainstorming sessions

# Gathering and Analyzing Requirements

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- Prototyping
  - The simplest kind: *paper prototype*.
    - a set of pictures of the system that are shown to users in sequence to explain what would happen
  - The most common: a mock-up of the system's UI
    - Written in a rapid prototyping language
    - Does *not* normally perform any computations, access any databases or interact with any other systems
    - May prototype a particular aspect of the system

# Difficulties and Risks in Domain and Requirements analysis

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- Lack of understanding of the domain or the real problem
  - *Do domain analysis and prototyping*
- Requirements change rapidly
  - *Perform incremental development, build flexibility into the design, do regular reviews*
- Attempting to do too much
  - *Document the problem boundaries at an early stage, carefully estimate the time*
- It may be hard to reconcile conflicting sets of requirements
  - *Brainstorming, JAD sessions, competing prototypes*
- It is hard to state requirements precisely
  - *Break requirements down into simple sentences and review them carefully, look for potential ambiguity, make early prototypes*