UML and Software Development Process

- Software Development Activities
- Object-Oriented Analysis and Design
- Software Development Processes
- UML and Software Development Processes

Main Software Development Activities

Requirements Gathering

Define requirement specification

Analysis

Define the conceptual model

Design

Design the solution / software plan

Implementation

Code the system based on the design

Integration and Test

Prove that the system meets the requirements

Deployment

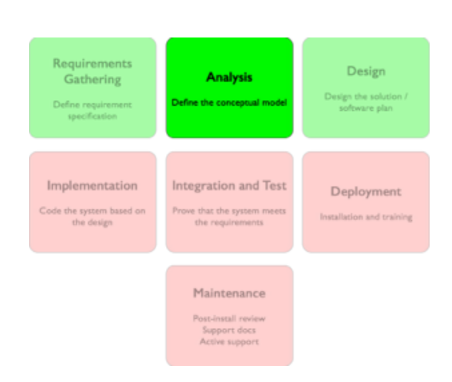
Installation and training

Maintenance

Post-install review
Support docs
Active support



Analysis emphasizes an investigation of the problem and requirements, rather than a solution. During **object-oriented analysis**, there is an emphasis on finding and describing object or concepts in the problem domain.

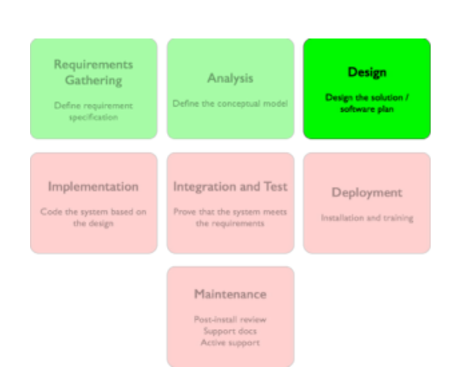


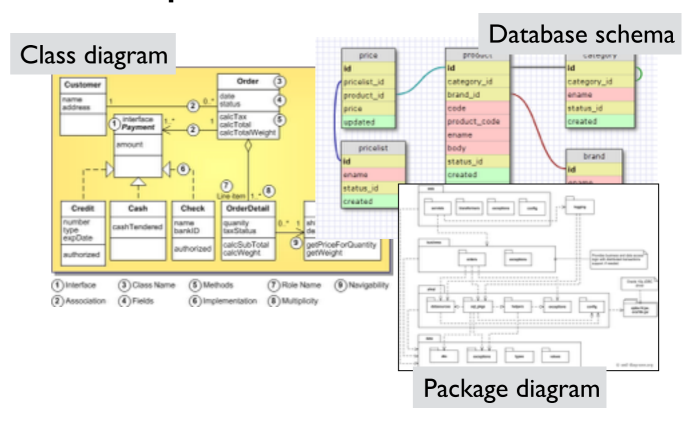


If a **cash register system** at the supermarket is desired How will it be used?
What are its functions?

Design emphasizes a conceptual solution in software that fulfils the requirements and "guides" the implementation.

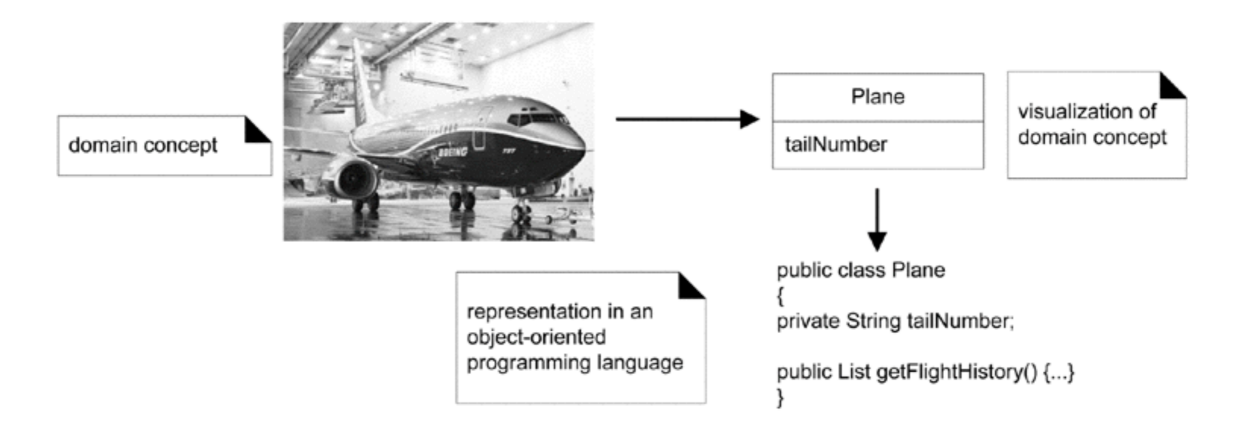
During **object-oriented design**, there is an emphasis on defining software objects and how they collaborate to fulfil the requirements.



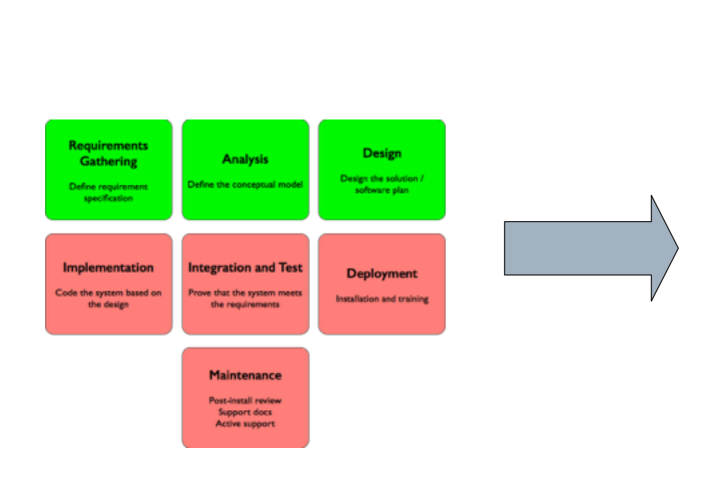


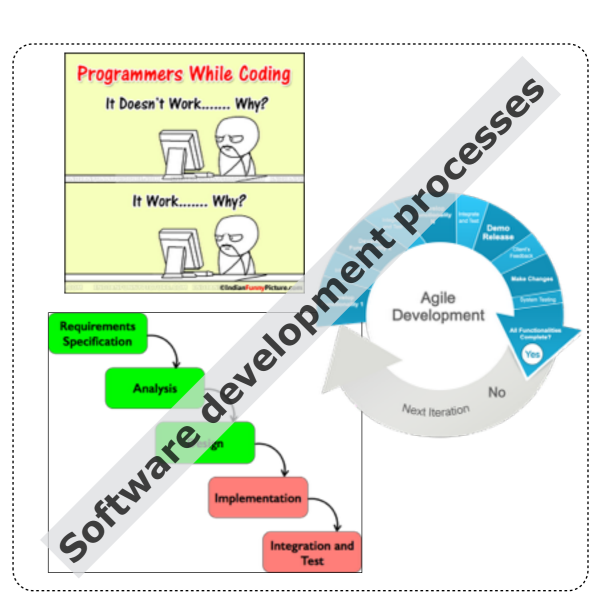
Design specification of the cash register system





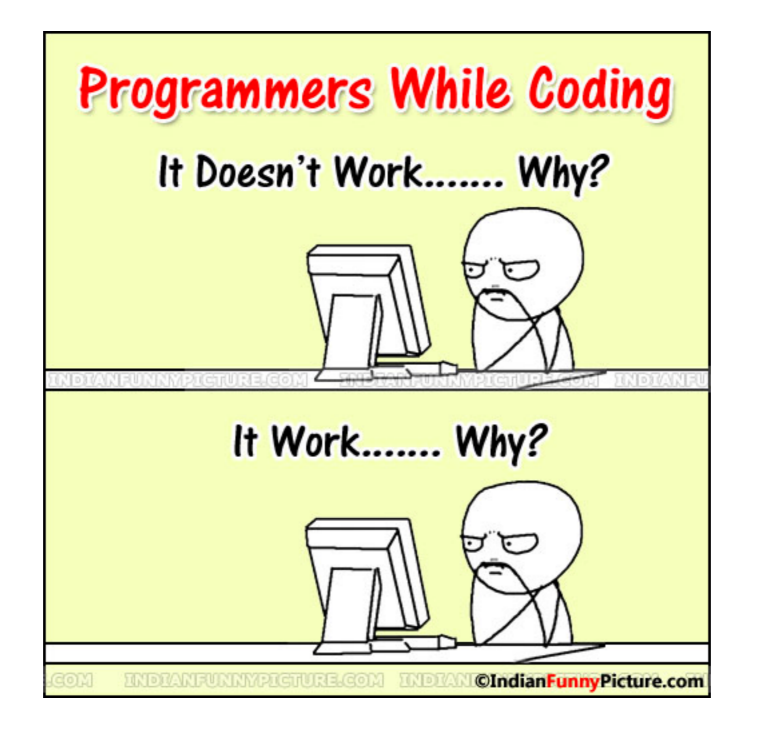
Software development process is a series of software development activities that a software program goes through when developed





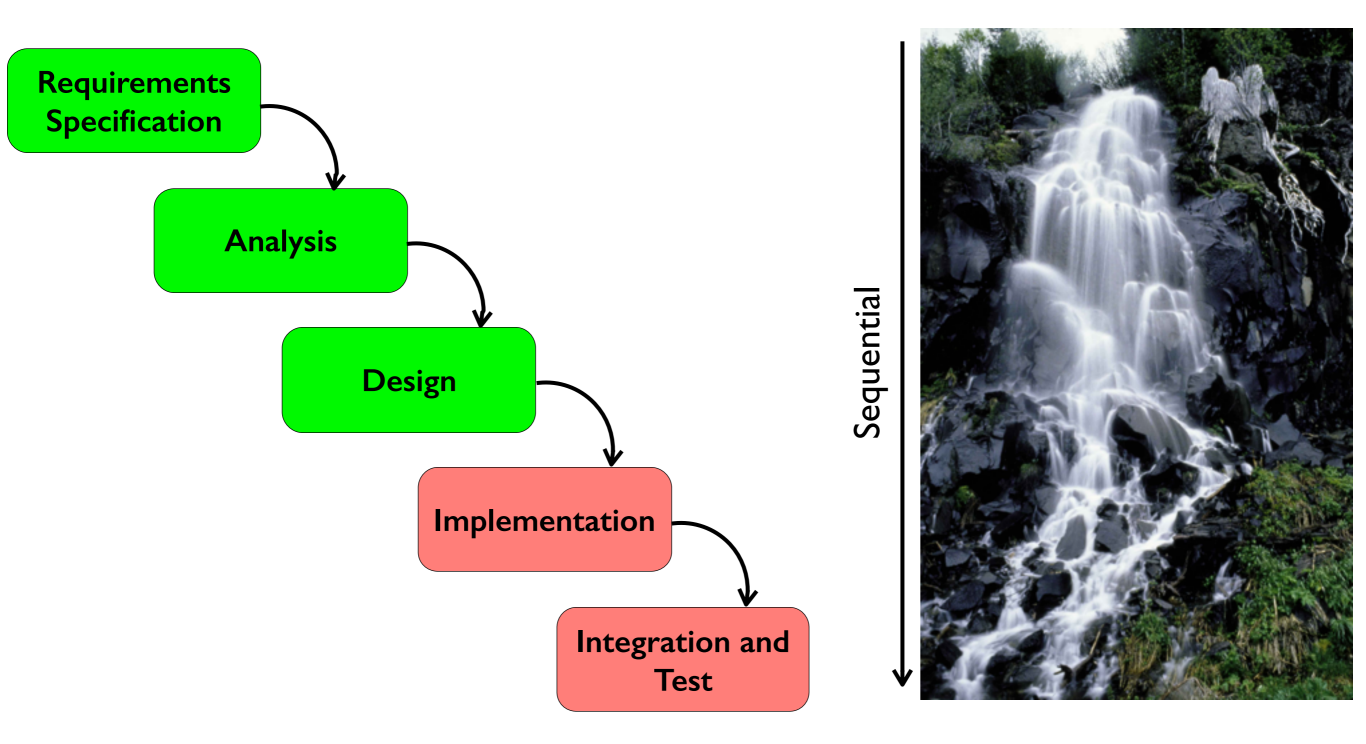
Ad-hoc Coding "process"

- Does not scale to large size project
- Does not scale to large development teams





Waterfall process

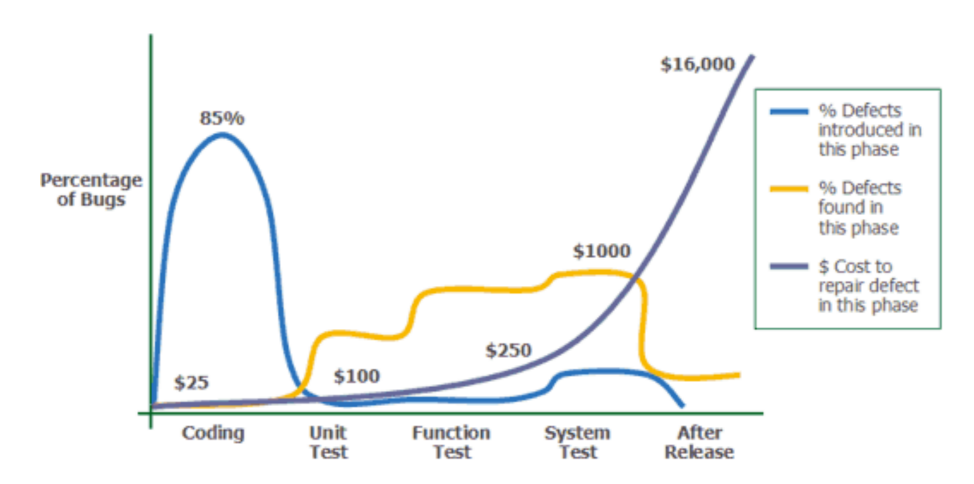


- An phase is begun only when the previous has finished
- No return to previous phase



Critique of Waterfall process

- Responds poorly to changes and problems
- Substantial upfront document
- Assumes fixed specification may not be what customer wants
- Fixes come very late costlier to fix later time



Source: Applied Software Measurement, Capers Jones, 1996.



Iterative and Agile Development Processes

Facts of life

- Requirements change, changes break existing design.
- Coding up a design suggests flaws in design
- Testing identifies flaws in code which could be design flaws
- Maintenance requires not only fixes but new features

Source: ?

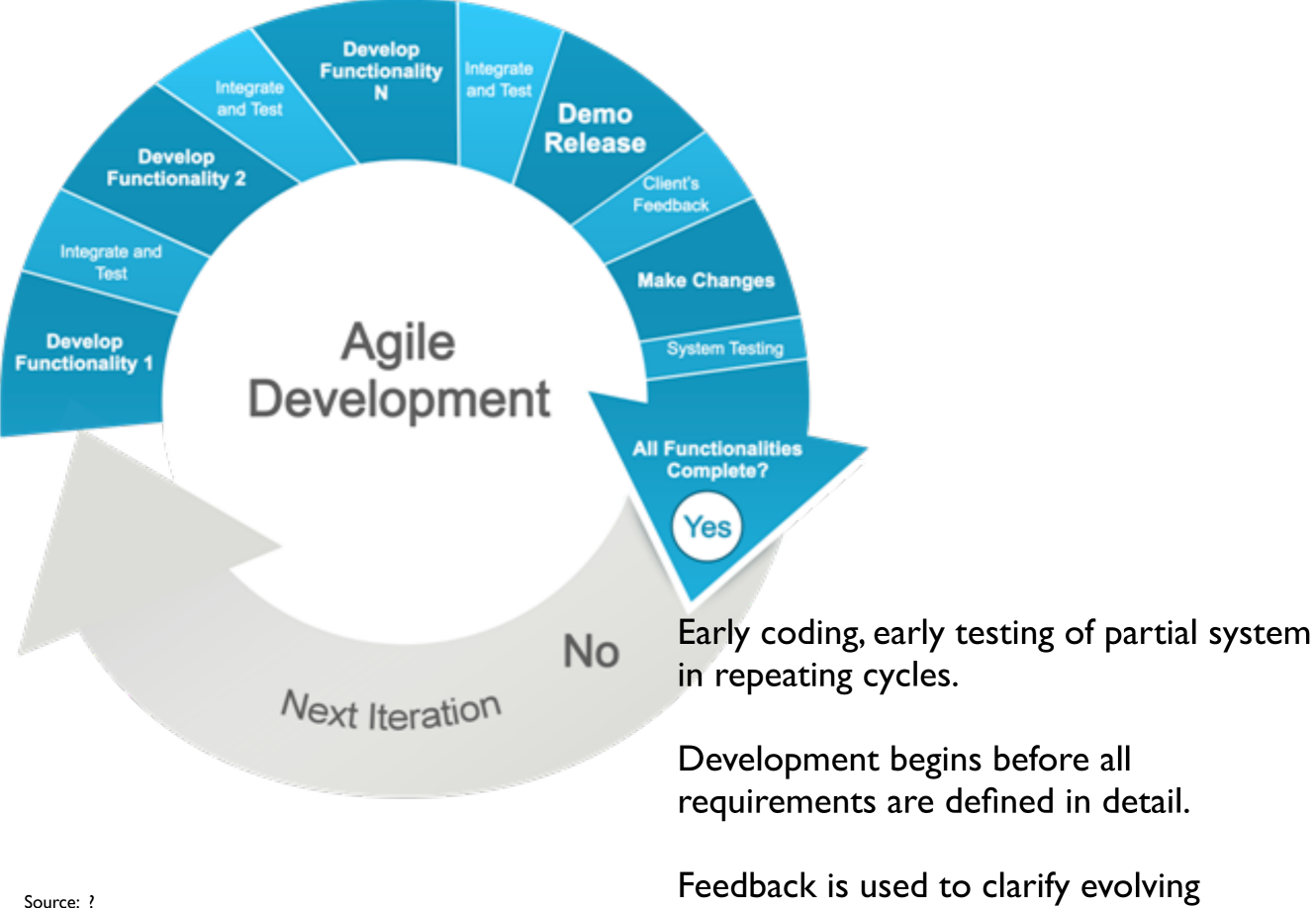


Philosophy

- Embrace change
- Don't do too much, too soon
- Individuals and interactions over processes and tools
- Working software over comprehensive documentation
- Customer collaboration over contract negotiation
- Responding to change over following a plan

Source: ?





OOAD

Feedback is used to clarify evolving specification.

Benefits

- Early rather than late mitigation of high risks
- Early visible progress
- Managed complexity the team is not overwhelmed by

Less project failure, better productivity,

- Early feedback, user engagement, and adaptation, leading to a and lower defect rates redefined system that more closely meets the real needs of the stakeholders
- Feedback can also improve development process itself

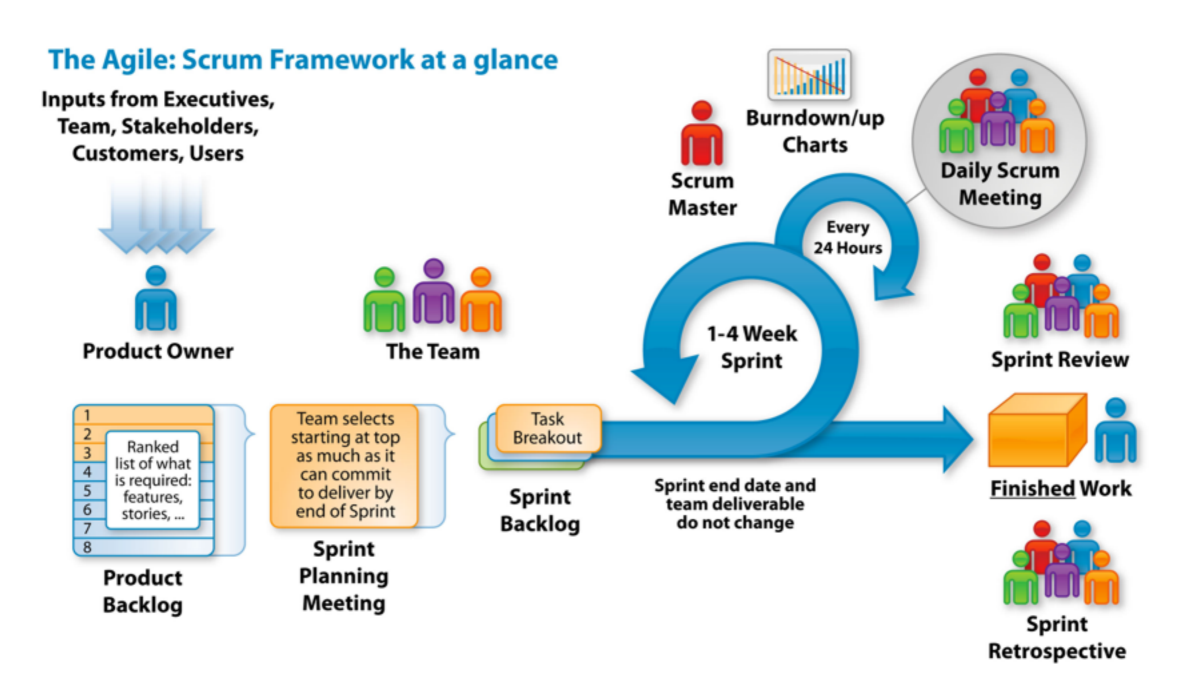


Agile software development methods

- Adaptive software development (ASD)
- Agile modeling
- Agile Unified Process (AUP)
- Crystal Clear Methods
- Disciplined agile delivery
- Dynamic Systems development method (DSDM)
- Extreme programming
- Feature-driven development (FDD)
- Lean software development
- Kanban
- Scrum

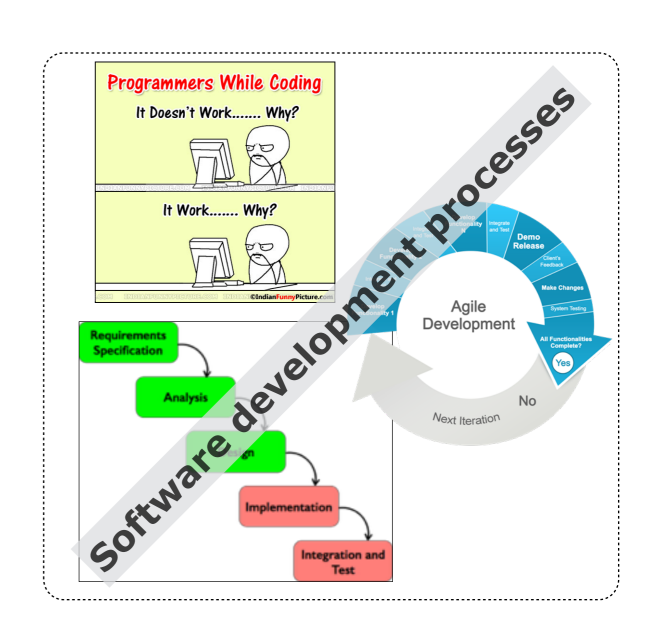


Scrum



UML can be used in many software development process





UML diagrams can be applied to several activities

	Requirements	Analysis	Design
Use-case	•		
Class, object		•	•
Activity		•	0
State		•	•
Interaction		О	•
Component			•
Deployment			•

o: possible usage

• : recommended usage