SEVENTH EDITION

Systems Analysis AND Design

IN A CHANGING WORLD

Chapter 1

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From Beginning to End: An Overview of Systems Analysis and Design

Chapter 1

Systems Analysis and Design in a Changing World 7th Ed
Satzinger, Jackson & Burd

Chapter 1: Outline

- Software Development and Systems Analysis and Design
- Systems Development Lifecycle (SDLC)
- Iterative Development

Learning Objectives

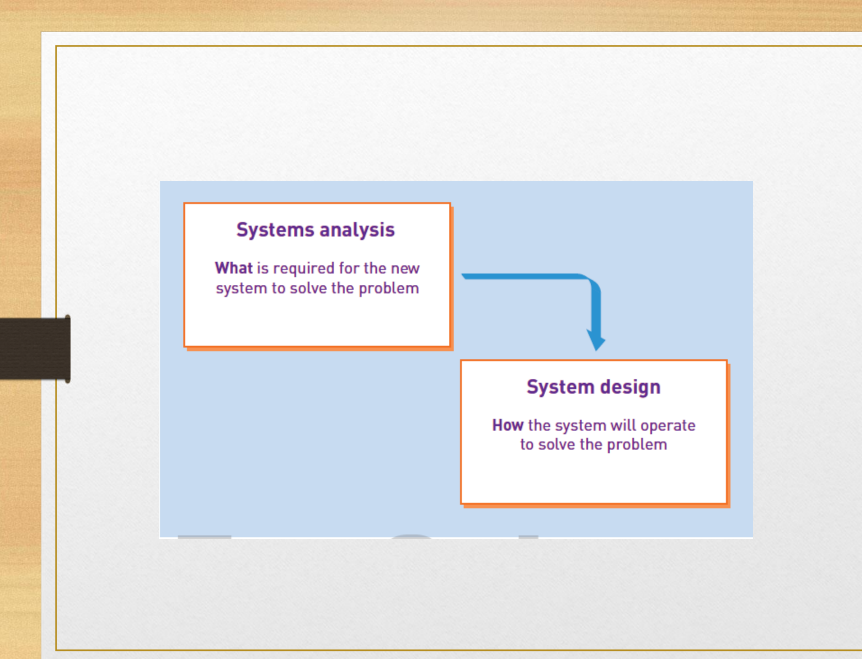
- After reading this chapter, you should be able to:
 - Describe the purpose of systems analysis and design when developing information systems
 - Explain the purpose of the system development life cycle and identify its six core processes
 - Explain how information system methodologies provide guidelines for completing the six core processes
 - Describe the characteristics of Agile methodologies and iterative system development

Software Development (1 of 3)

- Computer application (app) a computer software program that executes on a computing device to carry out a specific set of functions
 - Modest scope
- Information system a set of interrelated components that collects, processes, stores, and provides as output the information needed to complete business tasks
 - Broader in scope than "app"
 - Includes database and related manual processes

Software Development (2 of 3)

- Systems analysis those activities that enable a person to understand and specify what an information system should accomplish
- Systems design those activities that enable a person to define and describe in detail the system that solves the need



Software Development (3 of 3)

- 1. Understand the need (business need)
- 2. Capture the vision
- 3. Define a solution
- 4. Communicate the vision and solution
- 5. Build the solution
- 6. Confirm that the solution meets the need
- 7. Launch the solution system

System Development Life Cycle (SDLC) (1 of 3)

- The process consisting of all activities required to build, launch, and maintain an information system. Six core processes are:
 - 1. Identify the problem or need and obtain approval
 - 2. Plan and monitor the project
 - 3. Discover and understand the details of the problem or need
 - 4. Design the system components that solve the problem
 - 5. Build, test, and integrate system components
 - 6. Complete system tests and then deploy the solution

System Development Life Cycle (SDLC) (2 of 3)

- Project a planned undertaking that has a beginning and end and that produces some definite result
 - Used to develop an information system
 - Requires knowledge of systems analysis and systems design tools and techniques

System Development Life Cycle (SDLC) (3 of 3)

- System development process or methodology: a set of comprehensive guidelines for carrying out all of the activities of each core process of the SDLC
 - Unified process (UP)
 - Extreme programming (XP)
 - Scrum
- Most processes/methodologies now use Agile and Iterative development

Iterative Development

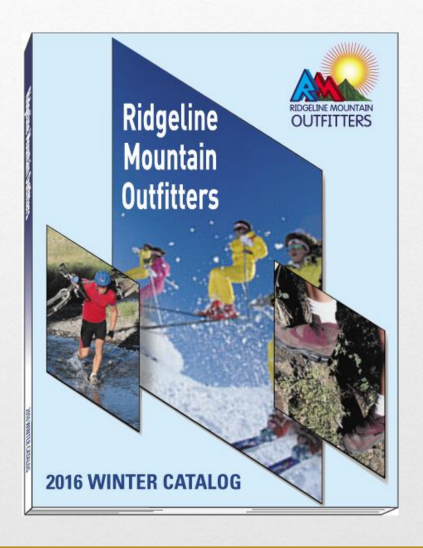
- Agile development an information system development process that emphasizes flexibility to anticipate new requirements during development
 - Fast on feet; responsive to change
- Iterative development -- an approach to system development in which the system is "grown" piece by piece through multiple iterations
 - Complete small part of system (mini-project), then repeat processes to refine and add more, then repeat to refine and add more, until done

Iterative and Agile Systems Development Lifecycle (SDLC)

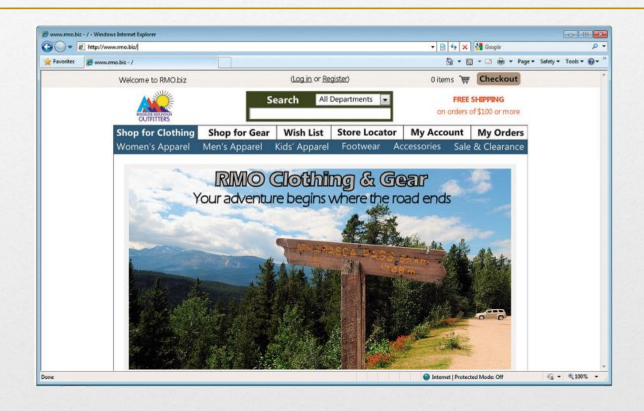
Core	Iterations					
processes	1	2	3	4	5	6
Identify the problem and obtain approval.						
Plan and monitor the project.						
Discover and understand details.						
Design system components.						
Build, test, and integrate system components.						
Complete system tests and deploy the solution.		 				

Ridgeline Mountain Outfitters (RMO) (1 of 2)

- Large Retail Company
 - Outdoor and sporting clothing and accessories
 - Skiing, mountain biking, water sports
 - Hiking, camping, mountain climbing
- Rocky Mountain and Western States
 - Started mail order and phone order
 - Added retail stores
 - Added extensive E-business component



Ridgeline Mountain Outfitters (RMO) (2 of 2)



RMO Tradeshow System (1 of 2)

- Sample project for chapter
- Small information system (app)
- Being added to larger supply chain management system
- Demonstrates one iteration of the small project assumes more iterations in total project
- Goes through all six core processes of SDLC
- The plan for this chapter is to complete iteration in six days

RMO Tradeshow System (2 of 2)

- Problem-- purchasing agents attend apparel and fabric trade shows around the world to order new products from suppliers
- Need—information system (app) to collect and track information about suppliers and new products while at tradeshows
- Tradeshow Project
 is proposed
 - Supplier information subsystem
 - Product information subsystem

Initial Activities – pre-project

- Identify the problem and document the objective of the system (core process 1)
 - Preliminary investigation
 - System Vision Document
- Obtain approval to commence the project (core process 1)
 - Meet with key stakeholders, including executive management
 - Decision reached, approve plan and budget

System Vision Document

Problem description
System capabilities
Business benefits

RMO Tradeshow System



Problem Description

Trade shows have become an important information source for new products, new fashions, and new fabrics. In addition to the large providers of outdoor clothing and fabrics, there are many smaller providers. It is important for RMO to capture information about these suppliers while the trade show is in progress. It is also important to obtain information about specific merchandise products that RMO plans to purchase.

Additionally, if quality photographs of the products can be obtained while at the trade show, then the creation of online product pages is greatly facilitated.

It is recommended that a new system be developed and deployed so field purchasing agents can communicate more rapidly with the home office about suppliers and specific products of interest. This system should be deployed on portable equipment.

System Capabilities

The new system should be capable of:

- Collecting and storing information about the manufacturer/wholesaler (suppliers)
- Collecting and storing information about sales representatives and other key personnel for each supplier
- · Collecting information about products
- Taking pictures of products (and/or uploading stock images of products)
- Functioning as a stand-alone without connection
- Connecting via Wi-Fi (Internet) and transmitting data
- · Connecting via telephone and transmitting data

Business Benefits

It is anticipated that the deployment of this new system will provide the following business benefits to RMO:

- Increase timely communication between trade show attendees and home office, thereby improving the quality and speed of purchase order decisions
- Maintain correct and current information about suppliers and their key personnel, thereby facilitating rapid communication with suppliers
- Maintain correct and rapid information and images about new products, thereby facilitating the development of catalogs and Web pages
- Expedite the placing of purchase orders for new merchandise, thereby catching trends more rapidly and speeding up product availability

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Day 1: Activities

- Core Process 2: Plan the Project
 - Determine the major components (functional areas) that are needed
 - Supplier information subsystem
 - Product information subsystem
 - Define the iterations and assign each function to an iteration
 - Decide to do Supplier subsystem first
 - Plan one iteration as it is small and straight forward
 - Determine team members and responsibilities

Work Breakdown Structure for Iteration

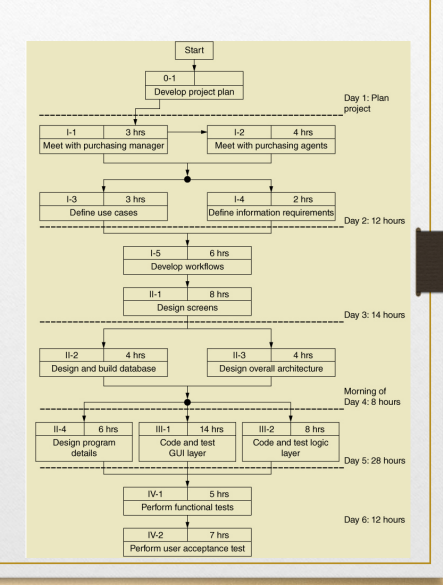
Describes the work and covers Core Processes 3, 4, 5, and 6

Work Breakdown Structure

- I. Discover and understand the details of all aspects of the problem.
 - 1. Meet with the Purchasing Department manager. ~ 3 hours
 - 2. Meet with several purchasing agents. ~ 4 hours
 - 3. Identify and define use cases. ~ 3 hours
 - 4. Identify and define information requirements. ~ 2 hours
 - 5. Develop workflows and descriptions for the use cases. ~ 6 hours
- II. Design the components of the solution to the problem.
 - 1. Design (lay out) input screens, output screens, and reports. ~ 8 hours
 - 2. Design and build database (attributes, keys, indexes). ~ 4 hours
 - 3. Design overall architecture. ~ 4 hours
 - 4. Design program details. ~ 6 hours
- III. Build the components and integrate everything into the solution.
 - 1. Code and unit test GUI layer programs. ~ 14 hours
 - 2. Code and unit test Logic layer programs. ~ 8 hours
- IV. Perform all system-level tests and then deploy the solution.
 - 1. Perform system functionality tests. ~ 5 hours
 - 2. Perform user acceptance test. ~ 8 hours

Work Sequence Draft for Iteration

Elaborates the Work Breakdown
Structure



Day 2: Activities

- Core Process 3: Discover and Understand Details
 - Do preliminary fact-finding to understand requirements
 - Develop a preliminary list of use cases and a use case diagram
 - Develop a preliminary list of classes and a class diagram

Identify Use Cases: Both subsystems

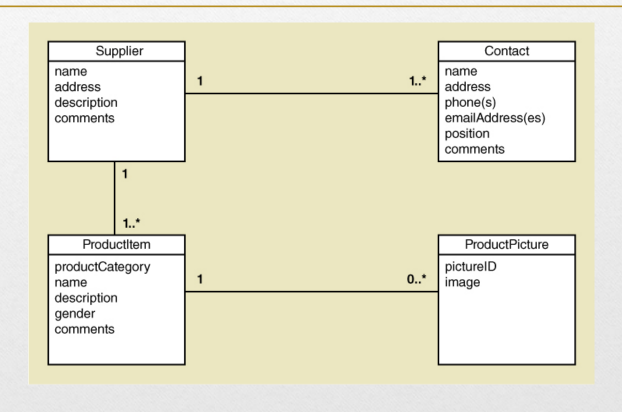
Use Case	Description
Look up supplier	Using supplier name, find supplier information and contacts
Enter/update supplier information	Enter (new) or update (existing) supplier information
Look up contact	Using contact name, find contact information
Enter/update contact information	Enter (new) or update (existing) contact information
Look up product information	Using description or supplier name, look up product information
Enter/update contact information	Enter (new) or update (existing) product information
Upload product image	Upload images of the merchandise product

Identify Object Classes: Both subsystems

Object Classes	Attributes
Supplier	Supplier name, address, description, comments
Contact	name, address, phone(s), e-mail address(es), position, comments
Product	Category, name, description, gender, comments
ProductPicture	ID, image

Preliminary Class Diagram: Both

subsystems



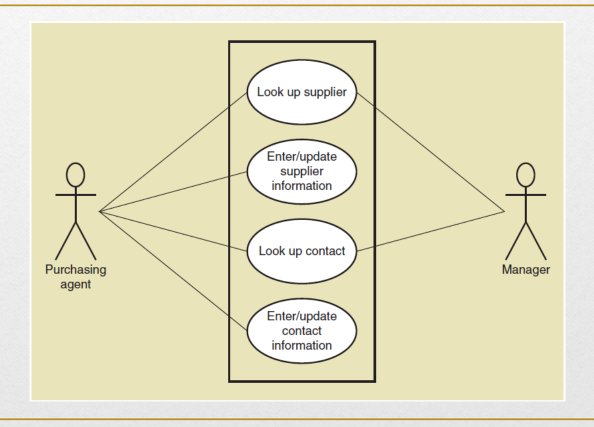
Day 3: Activities

- Core Process 3: Discover and Understand Details
 - Do in-depth fact-finding to understand requirements
 - Understand and document the detailed workflow of each use case
- Core Process 4: Design System Components
 - Define the user experience with screens and report sketches

Supplier Information Subsystem

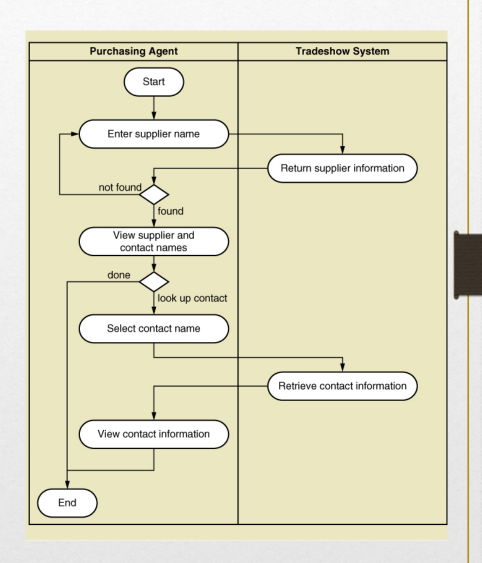
- Use cases:
 - Look up supplier
 - Enter/update supplier information
 - Lookup contact information
 - Enter/update contract information

Use Case Diagram: Supplier information subsystem



Activity Diagram (Workflow)

Look up supplier use case



Draft Screen Layout: Look up supplier

use case

Logo		Web Search	GO			
		RMO Database	Search			
	Supplier Na	ime				
	Product Categ	ory (
	Proc	luct (
	Cour	ntry (
	Contact Na	ime	GO			
	Search Results					
Supplier	Name Co	ntact Name	Contact Position			

Day 4: Activities

- Core Process 4: Design System Components
 - Design the database (schema)
 - Design the system's high level structure
 - Browser, Windows, or Smart phone
 - Architectural configuration (components)
 - Design class diagram
 - Subsystem architectural design

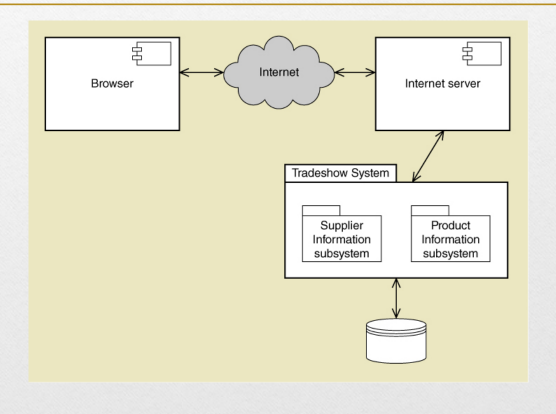
Database Schema (1 of 2)

Table name	Attributes		
Supplier	SupplierID: integer {key} Name: string {index}		
	Address1: string		
	Address1: string		
	City: string		
	State-province: string		
	Postal-code: string		
	Country: string		
	SupplierWebURL: string		
	Comments: string		

Database Schema (2 of 2)

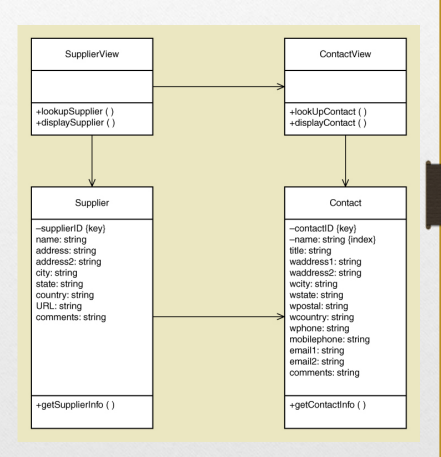
Table name	Attributes		
Contact	ContactID: integer {key}		
	SupplierID: integer {foreign key}		
	Name: string {index}		
	Title: string		
	WorkAddress1: string		
	WorkAddress2: string		
	WorkCity: string		
	WorkState: string		
	WorkPostal-code: string		
	WorkCountry: string		
	WorkPhone: string		
	WorkPhone: string		
	EmailAddress1: string		
	EmailAddress2: string		
	Comments: string		

Architectural Configuration Diagram

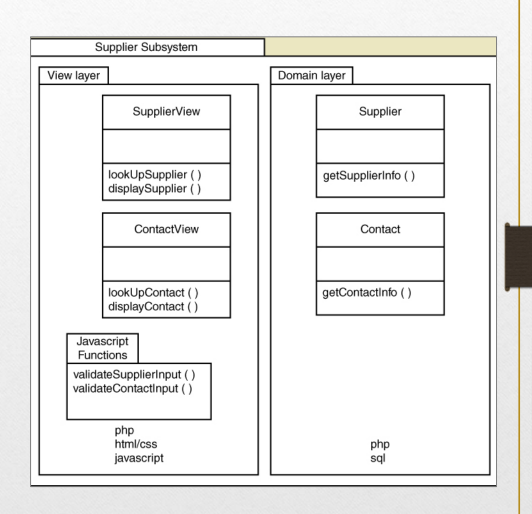


Preliminary Design Class Diagram

Includes View Layer Classes and Domain Layer Classes



Subsystem
Architectural
Design Diagram



Notes on Managing the Project

- Lots of design diagrams shown
 - Design in a complex activity with multiple levels
 - One diagram builds on/complements another
 - Not everything is diagrammed, especially for a small project. Pick and choose.
- Programming is also done concurrently
 - You don't design everything then code
 - You do some design, some coding, some design, some coding

Day 5: Activities

- Core Process 4: Design System Components
 - Continue with design details
 - Proceed use case by use case
- Core Process 5: Build, Test, and Integrate System Components
 - Continue programming (build)
 - Build use case by use case
 - Perform unit and integration tests

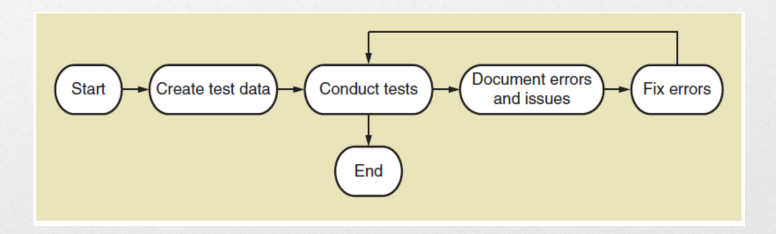
Code Example for One Class

```
<?php
   class SupplierView
      private Supplier $theSupplier;
      function construct()
          $this->theSupplier = new Supplier();
      function lookupSupplier()
        include('lookupSupplier.inc.html');
      function displaySupplier()
           include('displaySupplierTop.inc.html');
           extract($_REQUEST); // get Form data
          //Call Supplier class to retrieve the data
          $results = $theSupplier->getSupplierInfo($supplier, $category,
                                    $product, $country, $contact);
         foreach ($results as $resultItem) {
                   <?php echo $resultItem->supplierName?>
                   <?php echo $resultItem->contactName?>
                   <?php echo $resultItem->contactPosition?>
               <?php
          include('displaySupplierFoot.inc.html');
```

Day 6: Activities

- Core Process 6: Complete System Testing and Deploy the System
 - Perform system functional testing
 - Perform user acceptance testing
 - Possibly deploy part of system

Workflow of Testing Tasks



First Iteration Recap

- This was a 6 day iteration of small project
 - Most iterations are longer (2 to 4 weeks)
 - This project might be 2 iterations
 - Most projects have many more iterations
- End users need to be involved, particularly in day 1, 2, 3 and 6.
- Days 4 and 5 involved design and programming concurrently.

This Book is about Activities and Tasks in the SDLC

Core	Iterations						
processes	1	2	3	4	5	6	
Identify the problem and obtain approval.					 	 	
Plan and monitor the project.							
Discover and understand details.							
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Complete system tests and deploy the solution.							

Summary

- This text is about developing information systems that solve an organization need
- Chapter 1 takes you through the whole process for one small information system
- System development involves 6 core processes, known as the SDLC
- The rest of the text elaborates on the basic processes shown in chapter 1

Summary - Terms (1 of 3)

- Terms to review and know include:
 - Computer application
 - Information system
 - Project
 - Systems analysis
 - System design
 - System development lifecycle (SDLC)
 - Information system development process (methodology)

Summary – Terms (2 of 3)

- Agile development
- Iterative development
- System vision document
- Work breakdown structure
- Work sequence draft
- Use cases
- Use case diagram
- Object classes (domain classes)

Summary – Terms (3 of 3)

- Class diagram
- Design class diagram
- High level structural design (architectural design)
- Database schema
- Screen layout