S
-
2
3

System Development Life Cycle	
 Usually a system is developed in 6 specific SDLC stages: 	
Systems Investigation:	-
a) Problem Definition	
b) Feasibility Study	
2. System Analysis	
3. System Design:	
a) General Design	
b) Detailed Design	
4. System Development (Building)	
5. System Implementation	
6. System Maintenance	
6. System Flaintenance	
0 2016 Cengage Learning [®] . All Rights Reserved. May not be scanned, copied or duplicated, or posted to a publicly accessible website, in whole or in part.	4
*	
Systems Investigation	
 The purpose is to gain a clear understanding of the specifics 	
the problem to be solved or the opportunity to be addresse	ed
Feasibility analysis: assessment of the technical, economic, leg	gal,
operational, and schedule feasibility of a project	
Steps of the investigation phase	
Review systems investigation request	
,	
2. Identify and recruit team leader and team members	
 Develop budget and schedule for investigation 	
4. Perform investigation	
5. Perform preliminary feasibility analysis	
6. Prepare draft of investigation report	
7. Review results of investigation with steering team	
© 2016 Cengage Learning [®] , All Rights Reserved, May not be scanned, copied or duplicated, or posted to a publicly accessible website, in whole or in part.	5
Systems Analysis	
	<u> </u>
This phase of systems development involves:	
 This phase of systems development involves: Gathering data on the existing system Determining the requirements for the new system Considering alternatives within identified constraints 	
 This phase of systems development involves: Gathering data on the existing system Determining the requirements for the new system 	
 This phase of systems development involves: Gathering data on the existing system Determining the requirements for the new system Considering alternatives within identified constraints Investigating the feasibility of alternative solutions 	
 ➤ This phase of systems development involves: ➤ Gathering data on the existing system ➤ Determining the requirements for the new system ➤ Considering alternatives within identified constraints ➤ Investigating the feasibility of alternative solutions Steps in the systems analysis phase	
➤ This phase of systems development involves: ➤ Gathering data on the existing system ➤ Determining the requirements for the new system ➤ Considering alternatives within identified constraints ➤ Investigating the feasibility of alternative solutions Steps in the systems analysis phase I. Identify and recruit team leader and team members	
➤ This phase of systems development involves: ➤ Gathering data on the existing system ➤ Determining the requirements for the new system ➤ Considering alternatives within identified constraints ► Investigating the feasibility of alternative solutions Steps in the systems analysis phase I. Identify and recruit team leader and team members 2. Develop budget and schedule for systems analysis activities 3. Study existing system	
➤ This phase of systems development involves: ➤ Gathering data on the existing system ➤ Determining the requirements for the new system ➤ Considering alternatives within identified constraints ► Investigating the feasibility of alternative solutions Steps in the systems analysis phase ■ Identify and recruit team leader and team members ■ Develop budget and schedule for systems analysis activities ■ Study existing system ■ Develop prioritized set of requirements	
➤ This phase of systems development involves: ➤ Gathering data on the existing system ➤ Determining the requirements for the new system ➤ Considering alternatives within identified constraints ➤ Investigating the feasibility of alternative solutions Steps in the systems analysis phase I Identify and recruit team leader and team members Develop budget and schedule for systems analysis activities Study existing system Develop prioritized set of requirements Identify and evaluate alternative solutions	
➤ This phase of systems development involves: ➤ Gathering data on the existing system ➤ Determining the requirements for the new system ➤ Considering alternatives within identified constraints ➤ Investigating the feasibility of alternative solutions Steps in the systems analysis phase 1. Identify and recruit team leader and team members 2. Develop budget and schedule for systems analysis activities 3. Study existing system 4. Develop prioritized set of requirements 5. Identify and evaluate alternative solutions 6. Perform feasibility analysis	
➤ This phase of systems development involves: ➤ Gathering data on the existing system ➤ Determining the requirements for the new system ➤ Considering alternatives within identified constraints ► Investigating the feasibility of alternative solutions Steps in the systems analysis phase 1. Identify and recruit team leader and team members 2. Develop budget and schedule for systems analysis activities 3. Study existing system 4. Develop prioritized set of requirements 5. Identify and evaluate alternative solutions 6. Perform feasibility analysis 7. Prepare draft of systems analysis report	
➤ This phase of systems development involves: ➤ Gathering data on the existing system ➤ Determining the requirements for the new system ➤ Considering alternatives within identified constraints ➤ Investigating the feasibility of alternative solutions Steps in the systems analysis phase 1. Identify and recruit team leader and team members 2. Develop budget and schedule for systems analysis activities 3. Study existing system 4. Develop prioritized set of requirements 5. Identify and evaluate alternative solutions 6. Perform feasibility analysis	

Systems Analysis –

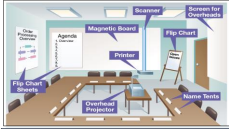
Critical Success Factors

- ▶ Critical Success Factor (CSF) is an element which is necessary for a project to successfully achieve its goal
 - For example, a CSF for a successful system design is user involvement
- CSF is a means of identifying the tasks and requirements needed for success, and A means to prioritize requirements
- At the lowest level, CSFs become concrete requirements

© 2016 Cengage Learning⁶. All Rights Reserved. May not be scanned, copied or duplicated, or posted to a publicly accessible website, in whole or in part.

Systems Analysis –

Joint Application Design



- JAD is a special type of a group meeting in which all (most) users meet with an analyst at the same time
 Users jointly define and agree upon system requirements or design dramatically reducing the design time



Systems Design

▶ Creates a complete set of technical specifications that can be used to construct the information system

Steps in the systems design phase

- Identify and recruit team leader and team members
- Develop schedule and budget for systems design activities
- Design user interface
- Design system security and controls
- Design disaster recovery plan
- Design database
- Perform feasibility analysis
- Prepare draft of systems design report
- Review results of systems design with steering team

© 2016 Cengage Learning⁶. All Rights Reserved. May not be scanned, copied pied or duplicated, or posted to a publicly accessible website, in whole or in part. art.

System Construction	
The phase of systems development that converts the system design into an operational	
Steps:	
Acquiring and installing hardware and software	
Coding and testing software programs	
Creating and loading data into databases	
 Performing initial program testing 	
0 2010 Compage Learning [®] , All Rights Reserved. May not be scanned, copied pied or diplicated, or posted to a publishy accessible website, in whole or in part. st.	<u> </u>
ntegration & Testing	
Types of testing	
Integration testing	
System testing	
Volume testing	
User acceptance testing	
© 2016 Cengage Learning [®] . All Rights Reserved. May not be scanned, copied 11 or duplicated, or posted to a publicly accessible website, in whole or in part.	
Systems Implementation	
Successfully introducing an information system into an	
organization	
 The major challenges to successful implementation of an information system are often more behavioral than 	
technical	
 Strong, effective leadership is required to overcome the behavioral resistance 	
Steps involved in implementation	
User preparation	
▶ Site preparation	
▶ Installation	
▶ Cutover	

Systems Operation and Maintenance Systems operation using a new or modified system to make it more useful in achieving user and large a	System In	nplementation – onversion			
One of plant One	version Appropulate a new	roaches – the process of taking inform system. This is accomplished through	ation from an old system manual and/or		
ystems Operation and Maintenance Systems operation: using a new or modified system under all kinds of operating conditions Systems and it more useful in achieving user and organizational goals Alternatives to Building	omated metho	ds			
Out and law systems Out and law systems Out and law systems Out systems is discontinue Out systems in discontinue Out systems in discontinue Out systems in discontinue Out systems in systems In the system in a system in a second in a system in a second in a system in a second in a seco		Old System	Description		
to Devel New System Coperation and Maintenance Systems Operation and Maintenance Systems operation: using a new or modified system under all kinds of operating conditions Systems maintenance: changing and enhancing the system to make it more useful in achieving user and organizational goals Alternatives to Building Alternatives to Building	(a) Parallel		Old and new systems are used at same time.	-	
Protect of no surrogated and surroga	(b) Direct		on one day and the new is		
ystems Operation and Maintenance Systems operation. Using a new or modified system under all kinds of operating conditions Systems anintenance: changing and enhancing the system to make it more useful in achieving user and organizational goals ### ### ### ### #### ###############	(c) Phased		Parts of the new system are implemented over		
ystems Operation and Maintenance Systems operation: using a new or modified system under all kinds of operating conditions Systems maintenance: changing and enhancing the system to make it more useful in achieving user and organizational goals 9.000 copportunity* A Right Roment More of the sounds coards of space of the standing sounds in earths and or space. 14 Alternatives to Building	(d) Pilot ingle location)	Old System New System	Entire system is used in one location.		
ystems Operation and Maintenance Systems operation: using a new or modified system under all kinds of operating conditions Systems maintenance: changing and enhancing the system to make it more useful in achieving user and organizational goals **Operation**		© 2016 Cengage Learning®. All Rights Reserved. May not be scann	ed, copied 13		
Systems Operation: using a new or modified system under all kinds of operating conditions Systems maintenance: changing and enhancing the system to make it more useful in achieving user and organizational goals OPPR Report Learner, all Bytes Records Allegard to septem, under a splitting consider or parts. Alternatives to Building		or duplicated, or posted to a publicly accessible website, in whole of	en part.		
Systems operation: using a new or modified system under all kinds of operating conditions Systems maintenance: changing and enhancing the system to make it more useful in achieving user and organizational goals **OPTO Organizational deposits and organizational goals** **OPTO Organizational deposits and organizational goals** **Alternatives to Building** Alternatives to Building**					
Systems operation: using a new or modified system under all kinds of operating conditions Systems maintenance: changing and enhancing the system to make it more useful in achieving user and organizational goals 8 2000 Orangapi sament, of lights floured, Mor not in sourcet, copied or agained, or provide to publicy accessible website, in white or it part. 14 Alternatives to Building					
Systems Operation: using a new or modified system under all kinds of operating conditions Systems maintenance: changing and enhancing the system to make it more useful in achieving user and organizational goals OPPR Report Learner, all Bytes Records Allegard to septem, under a splitting consider or parts. Alternatives to Building					
Systems Operation: using a new or modified system under all kinds of operating conditions Systems maintenance: changing and enhancing the system to make it more useful in achieving user and organizational goals OPPR Report Learner, all Bytes Records Allegard to septem, under a splitting consider or parts. Alternatives to Building					
Systems operation: using a new or modified system under all kinds of operating conditions Systems maintenance: changing and enhancing the system to make it more useful in achieving user and organizational goals 6.0310 Orangapt named, An Hight Normal Mor sol in scared, copied or against or posted to a publicy accessible website, in white or in part. Alternatives to Building					
Systems operation: using a new or modified system under all kinds of operating conditions Systems maintenance: changing and enhancing the system to make it more useful in achieving user and organizational goals 6.0310 Orangapt named, An Hight Normal Mor sol in scared, copied or against or posted to a publicy accessible website, in white or in part. Alternatives to Building					
Systems operation: using a new or modified system under all kinds of operating conditions Systems maintenance: changing and enhancing the system to make it more useful in achieving user and organizational goals **OPHIC Orquest Control of Millipan Instruction May not to scarced, regard or digital and organization and protection in part.** **Alternatives to Building** Alternatives to Building**		LM.			
Alternatives to Building Alternatives to Building	ystems C	peration and Maintenar	ice		
Alternatives to Building Alternatives to Building	Systems	peration: using a new or mod	ified system under		
Systems maintenance: changing and enhancing the system to make it more useful in achieving user and organizational goals 9 2010 Cropper Lowery A Riggs Revends May not be occored, crosed or deplicated, or posed to a publicly accessible website, in white or in part. 14 Alternatives to Building			med system under		
to make it more useful in achieving user and organizational goals 6 2016 Congue Learning* At Right Represent. May not be scarmed, copied or displaced, or posted to a publishy accessable widele, is whole or is part. 14 Alternatives to Building				_	
O 2016 Compage Learning [®] All Right Reserved. May not be scarred, copied or deficient, or posed to a publicly accessible wholes, is whole or is part. Alternatives to Building					
Out Congress consider A Titales Descende Advanced expects or adjustment, or product a producty accordate wateria, in white or is just. Alternatives to Building	to make it	more useful in achieving user	and		
Alternatives to Building	organizatio	onal goals			
Alternatives to Building					
Alternatives to Building					
Alternatives to Building					
Alternatives to Building					
Alternatives to Building					
Alternatives to Building					
Alternatives to Building				-	
Alternatives to Building					
		© 2016 Cengage Learning®. All Rights Reserved. May not be scann or duplicated, or posted to a publicly accessible website, in whole or a constant of the scanner.	nd, copied 14		
		A14	D. Halting		
Information Systems		Alternatives to	Building		
Thornacion systems		Information	Systems		
			1 0/ SCCITIS		

Needs for Alternatives to Internal Systems Building

Often it is not feasible to consider building an information system internally Below are four situations that discourage the idea of internal development:

Limited IS Staff

The IS organization does not have the capability to build the system itself

Limited IS Skill Sets

The IS organization does not have personnel with the correct skill sets to build the system

Current IS organization staff demands and priorities make it impossible to build a system

IS Staff is Overworked

Problem IS Performance

The IS organization does not have the appropriate performance level to build a system

© 2016 Cengage Learning⁶. All Rights Reserved. May not be scanned, copied or duplicated, or posted to a publicly accessible website, in whole or in part.

16



Alternatives to Internal Development

End-user Development

Capitalizing on the sophistication of current users, this technique allows the system users to develop their system functions using a variety of tools

External Acquisition

The purchasing of an existing system (hardware, software, databases, network) from an outside vendor such as IBM, EDS, or Accenture

Outsourcing

Turning over some or all **responsibility** for an organization's information **systems development** and **operations** to an outside firm

17



End-User Development - Tools

Many tools can be used by end users for business applications including some of the following:

- Personal Computer Tools tools common to PCs (e.g. spreadsheets) that allow the creation of macros or automated routines by users
- Query languages/report generators tools that utilize SQL to extract information from databases and generate reports in user-specified formats
- Graphics generators tools that can extract relevant information from databases and create graphs, charts, etc.
- Decision Support and Modeling Tools tools that support complex decision making utilizing multidimensional models
- Application Generators tools that allow users to specify what is to be done and the application decides how it is to be done and generates the program code

© 2016 Cengage Learning®	. All Rights Reserved.	May not be scanned,	copiec



End-User Development - Benefits

End-User Development Benefits

Embracing end-user development can help address some common issues with IS development, including:

- Cost of labour IS managers can substitute hardware and the systems for users to develop systems for IS staff
- Long development time allowing users to develop, shortens development lead times
- Slow modification users can react to their own needs
- Work overload leveraging the talent of the end-user staff, in effect, increases the size of the IS staff

Ь		

© 2016 Cengage Learning⁶. All Rights Reserved. May not be scanned, copied or duplicated, or posted to a publicly accessible website, in whole or in part. 19



End-User Development - Pitfalls

Pitfalls

End-user development is not a panacea. Common issues arise as its use becomes more prevalent, including:

- Lack of Standards if users do not adopt standards used by IS professionals (documentation, error checking, testing procedures), the IS staff can experience problems when supporting users, or troubleshooting data integrity and security problems when enterprise systems are involved
- Lack of continuity as users leave the organization or department, new employees may not understand existing programs and lose productivity learning or developing new applications or "reinventing the wheel"
- Appropriate Use of Time there is debate whether it is appropriate for skilled users and managers to be spending time on systems development

Þ

© 2016 Cengage Learning®. All Flights Reserved. May not be scanned, copied or duplicated, or posted to a publicly accessible website, in whole or in part.

20

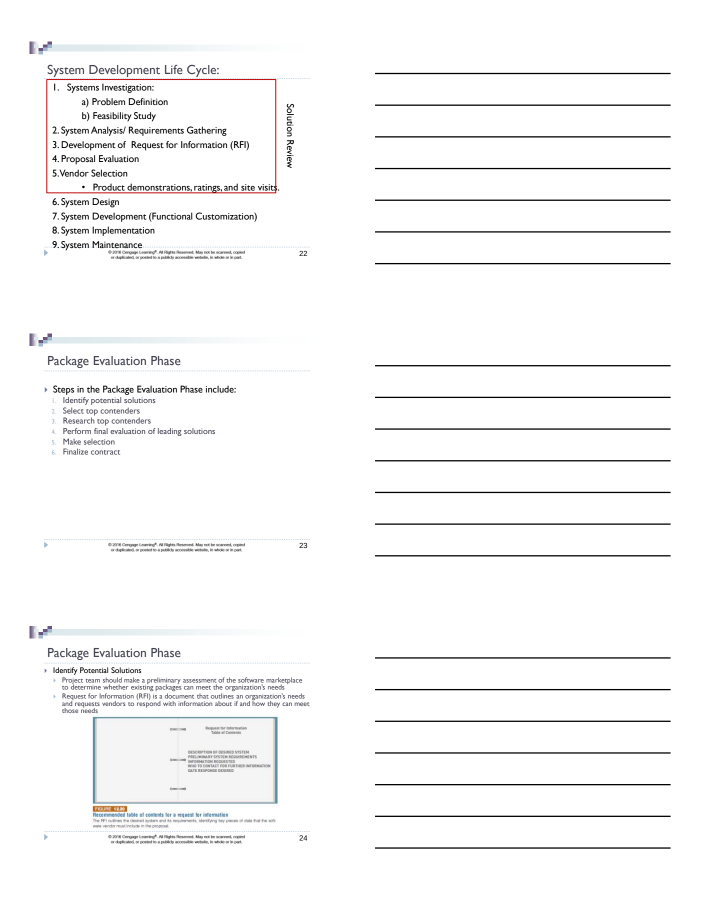


External Acquisition – Steps to Proceed

Steps in External Acquisition

- System identification, selection, and planning (same as internal method)
- 2. Systems analysis (same as internal method)
- Development of a Request for Proposal (RFP) a report that is used to tell vendors what the requirements are and how they might be able to meet those requirements (hardware, software, training, etc.)
- 4. Proposal evaluation may include viewing system demonstrations, evaluating the performance of those systems, and examining criteria important to the organization and judging how the proposed systems respond to those criteria
- Vendor selection using a scoring system devised to evaluate the competing proposal and then selecting the proposal that best fits the organization's needs

© 2016 Cengage Le	earning [®] . All Righ	nts Reserved	May not be	e scanned,	copied
or duplicated, or p	osted to a public	ty accessible	website, in	whole or in	part.



IV.	
Package Evaluation Phase	
Select Top Contenders	
 Project team will review information provided by vendors in response to the RFI 	
Selection will be made based on:	
How well the vendor's software appears to meet the	
organization's needs	
 Preliminary cost and timing estimates Information gleaned from references 	
How easy the vendor has been to work with so far	
,	
0 2016 Cengage Learning [®] . All Rights Reserved. May not be scanned, copied 25	
or duplicated, or posted to a publicly accessible website, in whole or in part.	-
E-A	
12	
Package Evaluation Phase	
Research Top Contenders	
Begins with a detailed investigation as well as in-depth	
discussions with two or three customers of each contender	
 Contenders should be asked to make a final presentation and demonstrate their solution using a performance evaluation test 	
Conducted in a computing environment, with a workload that matches	
intended operating conditions	
© 2016 Cengage Learning [®] , All Rights Reserved. May not be scanned, copied or duplicated, or posted to a publicly accessible website, in whole or in part.	
·	
Package Evaluation Phase	
Make Selection	
Weigh factors such as:	
How well the vendor's solution matches the needs of the users and	
business The amount of effort required to integrate the new software with	
existing software	
 Results of the performance evaluation test Relative costs (including any software modifications) and benefits 	
The technical, economic, legal, operational, and schedule feasibility	
 Input from legal and purchasing resources on the legal and financial viability of the contender 	
Feedback from customers on how well the software performs as well as on the quality of the support provided by the vendor	



Finalize Contract

- Develop a fair contract when acquiring new computer hardware or software
- > Allow at least two months for review and negotiation of a final contract
- Take special precautions in signing contracts with the service provider of cloud-computing or software-as-a-service
- Contract should have provisions for:
 - Monitoring system modification quality and progress
 - Ownership and property rights of the new or modified system
 - ▶ Contingency provisions in case something doesn't work as expected
 - Dispute resolution if something goes wrong

© 2016 Cengage Learning®, All Rights Reserved. May not be scanned, copied or duplicated, or posted to a publicly accessible website, in whole or in part.

28



Implementation

▶ Key implementation tasks include:

- Use data-flow diagrams to map current business processes and requirements to the software, and identify any gaps that must be filled by changing current processes or by modifying the software.
- Install the software and configure all of its capabilities and options to meet the project requirements.
- Customize any aspects of the solution needed for the organization.
- Integrate existing software with the new software.
- Train end users.
- > Test the software to ensure that it meets all processes and requirements.
- Convert historical data from the old software so that it can be used by the new software.
- Roll out the new software to users in a live work environment.
- Provide for ongoing end-user support and training.

•

© 2016 Cengage Learning[®]. All Rights Reserved. May not be scanned, copier or duplicated, or posted to a publicly accessible website, in whole or in part. 29



Custom-built vs Off-the-Shelf Software

Factor	Custom-built (make)	Off-the-Shelf (Buy)
Cost	Cost can be difficult to estimate accurately and is frequently higher	The true cost is also difficult to estimate accurately but is likely to be lower
Needs	Custom software is more likely to satisfy your needs	Might not get exactly what you need
Process improvement	Existing business processes will be supported even if they are poor	May simplify or streamline a poor existing business process
Quality	Quality can vary depending on the development team	Can assess the quality before buying
Speed	Can take years to develop	Can acquire it now, but implementation and adoption may also take years
Staffing and support	Requires skilled resources to build and support a custom-built solution	Requires paying the vendor for support, but internal resources are also required
Competitive advantage	Can develop a competitive advantage with good software	No real competitive advantage

ĕ

© 2016 Cengage Learning®, All Rights Reserved. May not be scanned, copied or duplicated, or posted to a publicly accessible website, in whole or in part.

30



Outsourcing - Why Consider?

A firm might outsource some (or all) of its information system service for many reasons:

- Cost and quality concerns current cost and quality of information systems is unacceptable
- Problems in IS performance IS is having trouble meeting acceptable service standards
- Supplier pressures aggressive sales tactics
- Simplifying, downsizing, and reengineering having a need to focus on core processes
- Financial factors turning over IS systems can strengthen a balance sheet
- Organizational culture political or organizational problems that are difficult for IS to overcome
- Internal irritants tension between the IS staff and users

© 2016 Cengage Learning⁶. All Rights Reserved. May not be scanned, copied or duplicated, or posted to a publicly accessible website, in whole or in part. 31



Outsourcing - Types of Arrangements

Outsourcing Arrangements

Not all outsourcing arrangements are the same. They can vary based on the need of the firm and the supplier.

Arrangement Types

- Basic A "cash and carry" relationship in which products and services are purchased on the basis of price and convenience
- Preferred Relationships with a few suppliers where the buyer and supplier set preferences and prices based on mutual benefit (e.g. volume pricing)
- Strategic A relationship where the firm and a vendor are each concerned with, and perhaps have a direct stake in, the success of the other

Þ

© 2016 Cengage Learning[®]. All Rights Reserved. May not be scanned, copier or duplicated, or posted to a publicly accessible website, in whole or in part. 32



Outsourcing - Relationship Management

Managing the IS Relationship

Ongoing management of the outsourcing alliance is the single most important aspect of the outsourcing project's success. The following are recommendations for best management:

- A strong CEO and CIO should continually manage the legal and professional relationship with the outsourcer
- Clear, realistic performance measurements of the systems and of the outsourcing arrangement (e.g. tangible and intangible costs and benefits)
- The interface between the customer and outsourcer should have multiple levels (i.e. links to deal with policy and relationship issues)

© 2016 Cengage Learning[®]. All Rights Reserved. May not be scanned, copied or duplicated, or posted to a publicly accessible website, in whole or in part. 33