

King Saud University

College of Engineering

IE – 462: “Industrial Information Systems”

Fall – 2020 (1st Sem. 1442H)

Chapter 2

Information System Development – p2

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Lesson Overview

- Sources of Software
- Criteria for Selecting Software

Sources of Software



Sources of Software

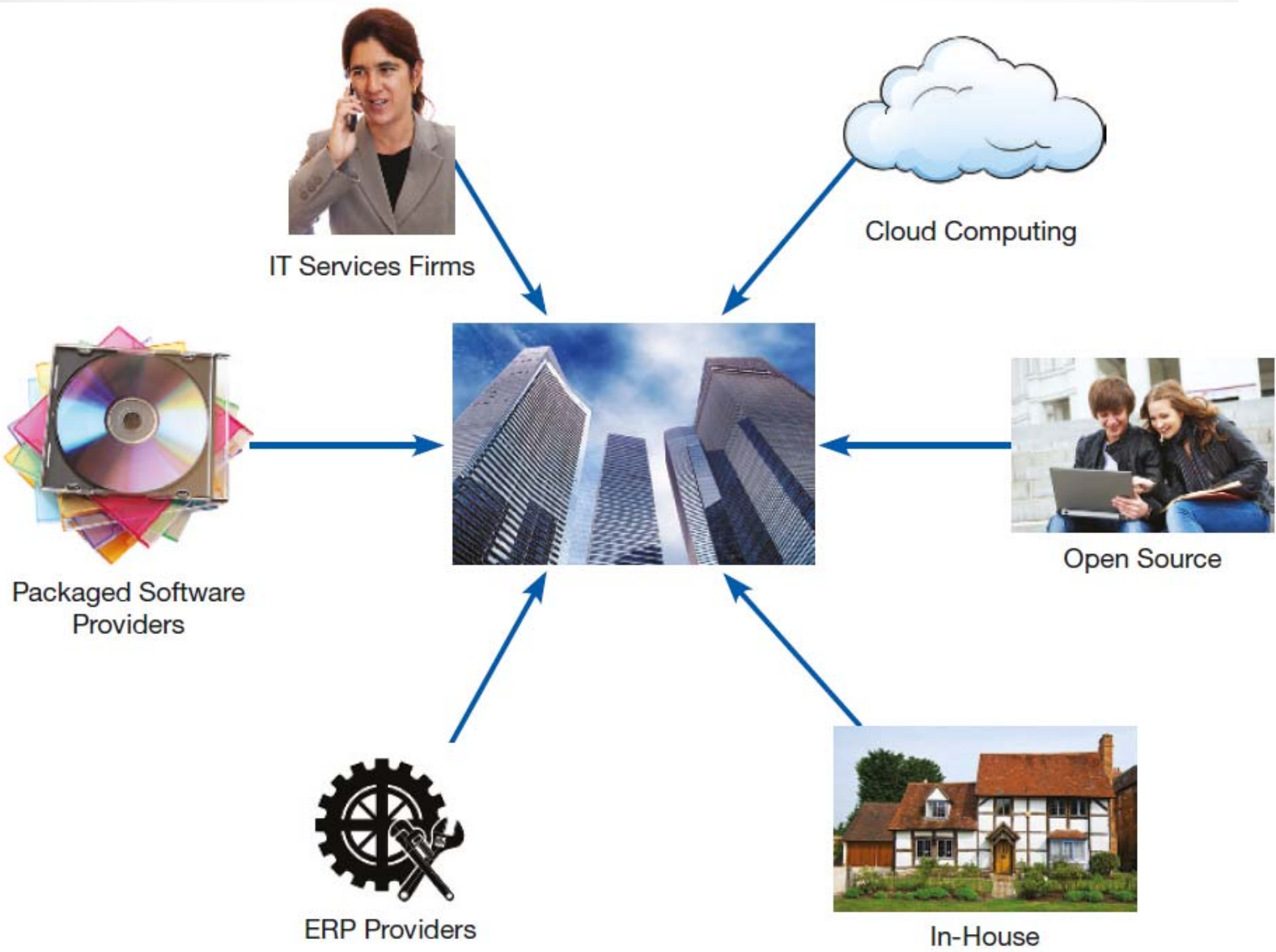
- There are various sources of software for organizations
- First administrative information system: US, General Electric's (GE) payroll system (1954) as *in-house* development
- There are various criteria used to evaluate software



Sources of Software

1. Information technology services firm (**outsourcing**)
2. Packaged software producers
3. Enterprise-wide solutions (ERP)
4. Cloud computing
5. Open source software
6. In-house development

Sources of Software



Sources of Software

TABLE 2-1 Leading Software Firms and Their Development Specializations

| Specialization | Example Firms or Websites |
|-------------------------------|---|
| IT Services | Accenture Computer Sciences Corporation (CSC) IBM HP |
| Packaged Software Providers | Intuit Microsoft Oracle SAP AG Symantec |
| Enterprise Software Solutions | Oracle SAP AG |
| Cloud Computing | Amazon.com Google IBM Microsoft Salesforce.com |
| Open Source | SourceForge.net |

1. Information Technology (IT) Services Firms

- **Outsourcing:** turning over responsibility of some or all of an organization's information systems applications and operations to an **outside firm**



1. Information Technology (IT) Services Firms

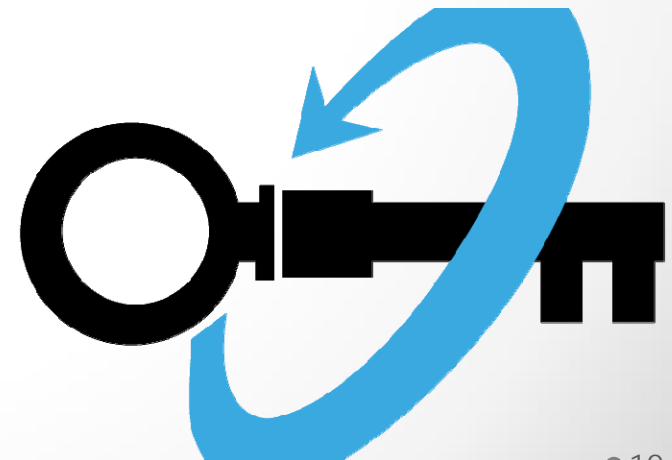
- **Reasons to outsource:**

- Cost-effective
- Take advantage of *economies of scale*
- Free up internal resources
- Reduce *time to market*
- Increase process efficiencies
- When system development is a non-core activity for the organization
- Help companies develop custom IS for internal use
- IT service firms develop, host, and run applications for customers

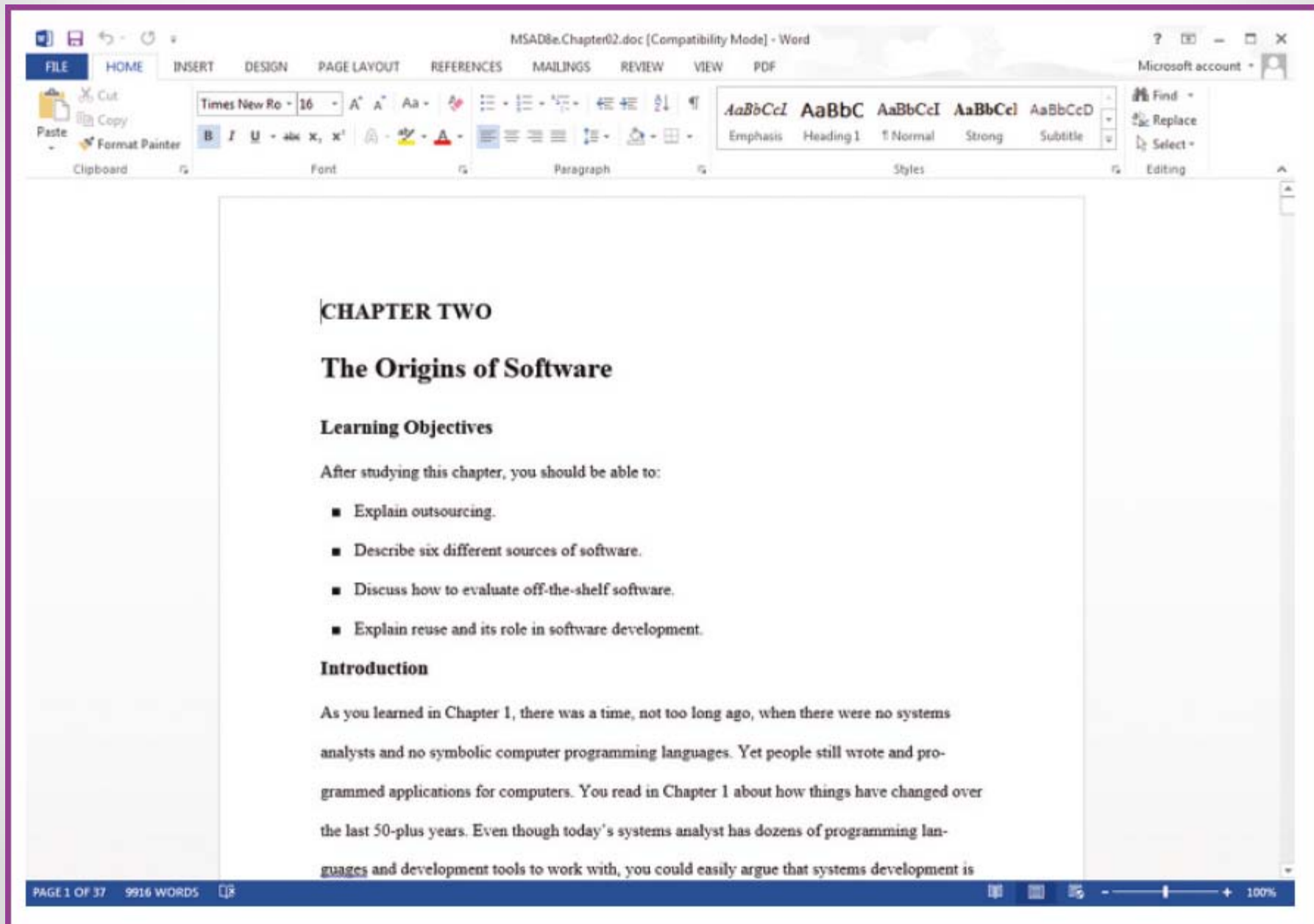


2. Packaged / Off-The-Shelf Software Producers

- Serve many market segments
- Provide variety of software:
 - broad-based packages (e.g. productivity tools)
 - specialized packages (e.g. software to manage small store)
- Software runs on all size computers, from *microcomputers* to large *mainframes*
- Prepackaged software is:
 - off-the-shelf (e.g. MS. Project)
 - *turnkey* software (i.e. not customizable*); see [e.g.](#)



2. Packaged / Off-The-Shelf Software Producers



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CHAPTER TWO

The Origins of Software

Learning Objectives

After studying this chapter, you should be able to:

- Explain outsourcing.
- Describe six different sources of software.
- Discuss how to evaluate off-the-shelf software.
- Explain reuse and its role in software development.

Introduction

As you learned in Chapter 1, there was a time, not too long ago, when there were no systems analysts and no symbolic computer programming languages. Yet people still wrote and programmed applications for computers. You read in Chapter 1 about how things have changed over the last 50-plus years. Even though today's systems analyst has dozens of programming languages and development tools to work with, you could easily argue that systems development is

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3. Enterprise Solutions Software

- **Enterprise Resource Planning (ERP)** systems:
 - *integrate* individual traditional business *functions* into *modules*
 - thus, enabling a single *seamless transaction* to cut across functional boundaries
 - e.g. series of modules will support entire order entry process:
 - from receiving order
 - to adjusting inventory
 - to shipping
 - to billing
 - to after-the-sale service*



3. Enterprise Solutions Software

- Top ERP producers:
 - **SAP AG:** German company; since 1972 is the leading vendor of ERP systems
 - **Oracle:** US company; famous for database software; both control 36% of ERP market



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3. Enterprise Solutions Software

- Advantages of ERP system:
 - single **repository of data** for *all* aspects of a business process
 - flexibility of the modules (easy to integrate new modules)
 - consistent and accurate data
 - less maintenance



3. Enterprise Solutions Software

- Disadvantages of ERP system:
 - systems are very complex
 - implementation can take a long time to complete
 - usually very expensive to hire consultants to install system
 - “migration” to new system involves changing how organizations do business



3. Enterprise Solutions Software

- Example here:
 - SAP's *Business ByDesign* product
 - designed for medium-sized companies



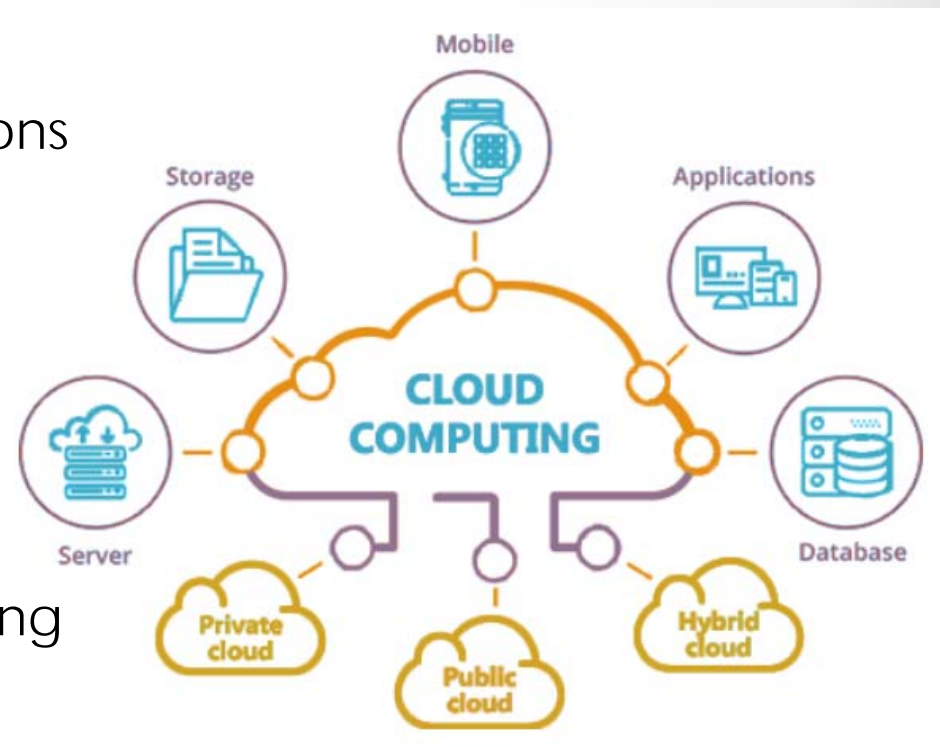
4. Cloud Computing

- Cloud Computing in brief:
 - it is the provision of computing resources, including applications, *over the Internet*
 - customers do not have to invest in the *computing infrastructure* needed to run and maintain the resources
 - third-party providers run applications at remote sites
 - users have access to applications through the Internet or through virtual private networks
 - application provider buys, installs, maintains, and upgrades the applications



4. Cloud Computing

- Advantages of cloud computing:
 - freeing internal IT staff
 - gaining access to applications faster than via internal development
 - achieving low-cost access to corporate-quality applications
 - no expensive, time-consuming system implementation
 - cost effectiveness, speed to market, and better performance



4. Cloud Computing

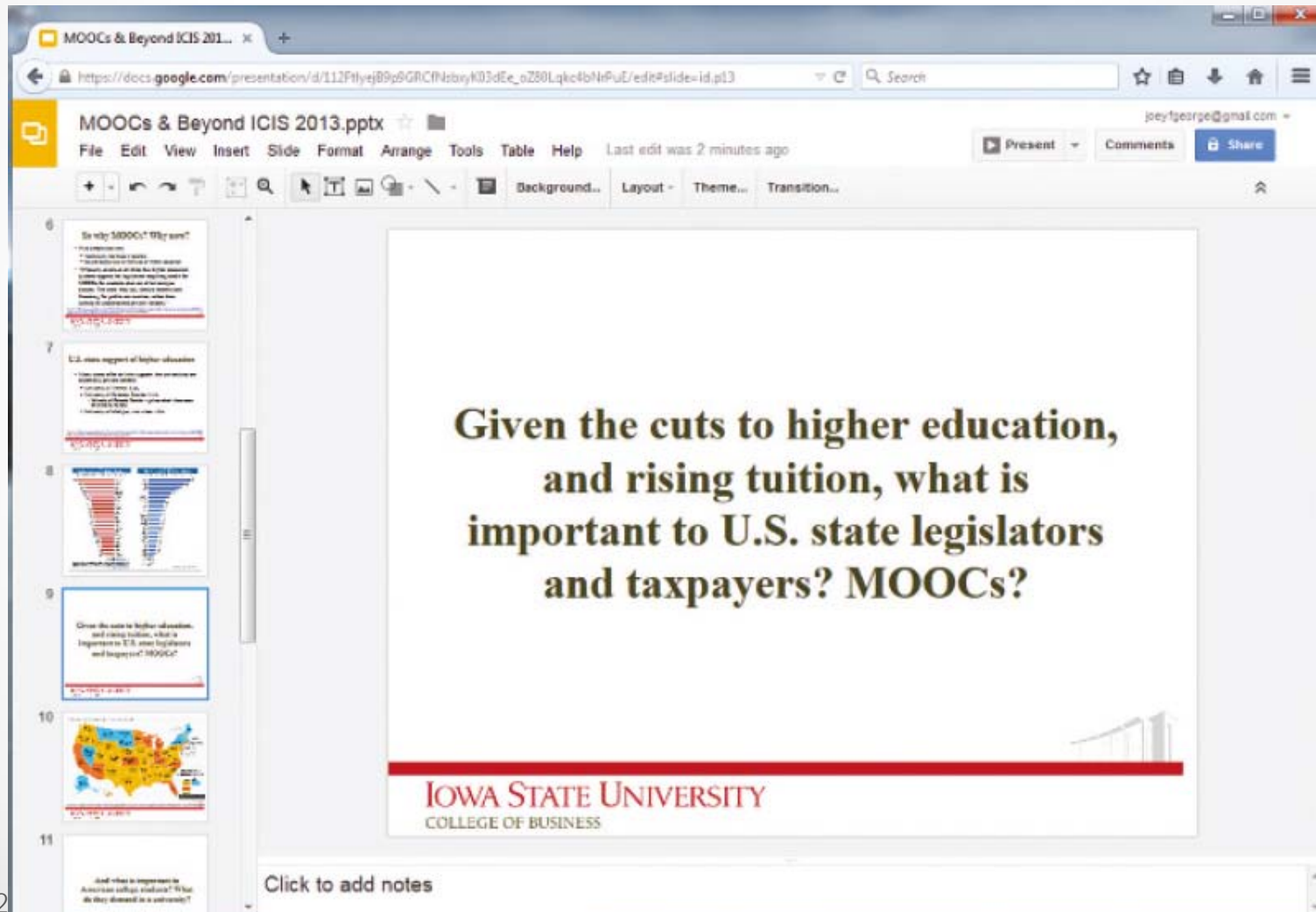
- Disadvantages of cloud computing :
 - *security* concern: storing company data (e.g. customer information) on machines one does not own and that others can access
 - reliability: vulnerable to unexpected risks due to its complexity
 - compliance with government regulations



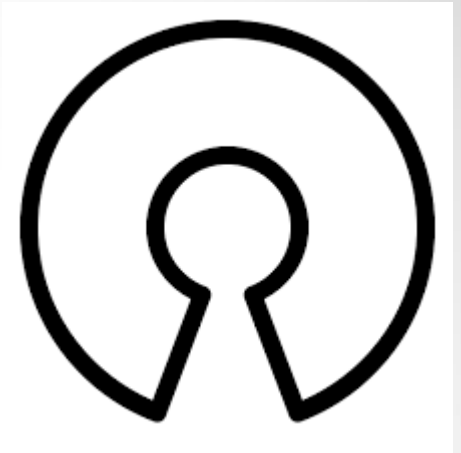
- Security
- Contracts
- Control
- Reliability

4. Cloud Computing

- A presentation edited in *Google Apps*:



5. Open Source Software



- Freely available, including source code
- Developed by a large community* of interested people
- Performs the same functions as commercial software (e.g. operating systems, e-mail, database systems, web browsers)
- e.g. *Linux*, *mySQL* (database system), *Firefox*
- Note, companies/people can make money through maintenance, support, and selling fully-featured versions

5. Open Source Software



The Apache Software Foundation



Joomla!

...because open source matters



WORDPRESS



open source initiative



ANDROID

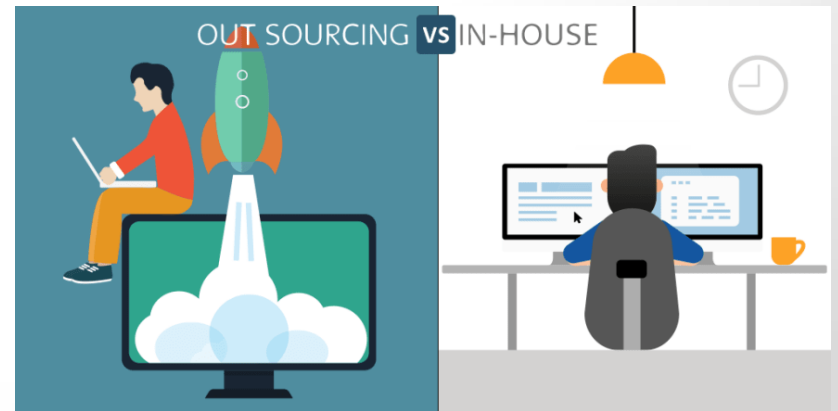


ubuntu



6. In-House Development

- In-House Development in brief:
 - some or all of the system is developed by the organization's own staff
 - condition: sufficient system development expertise (for the chosen platform) exists in-house
 - becoming a progressively smaller piece of all systems development work that takes place in and for organizations (due to large maintenance burden)*
 - *hybrid solutions* involving some purchased and some in-house components are common



Criteria for Selecting Software



Comparing Sources of Software Components

TABLE 2-2 Comparison of Six Different Sources of Software Components

| Producers | When to Go to This Type of Organization for Software | Internal Staffing Requirements |
|-----------------------------------|--|---|
| IT services firms | When task requires custom support and system can't be built internally or system needs to be sourced | Internal staff may be needed, depending on application |
| Packaged software producers | When supported task is generic | Some IS and user staff to define requirements and evaluate packages |
| Enterprise-wide solutions vendors | For complete systems that cross functional boundaries | Some internal staff necessary but mostly need consultants |
| Cloud computing | For instant access to an application; when supported task is generic | Few; frees up staff for other IT work |
| Open-source software | When supported task is generic but cost is an issue | Some IS and user staff to define requirements and evaluate packages |
| In-house developers | When resources and staff are available and system must be built from scratch | Internal staff necessary though staff size may vary |

Criteria for Selecting Software

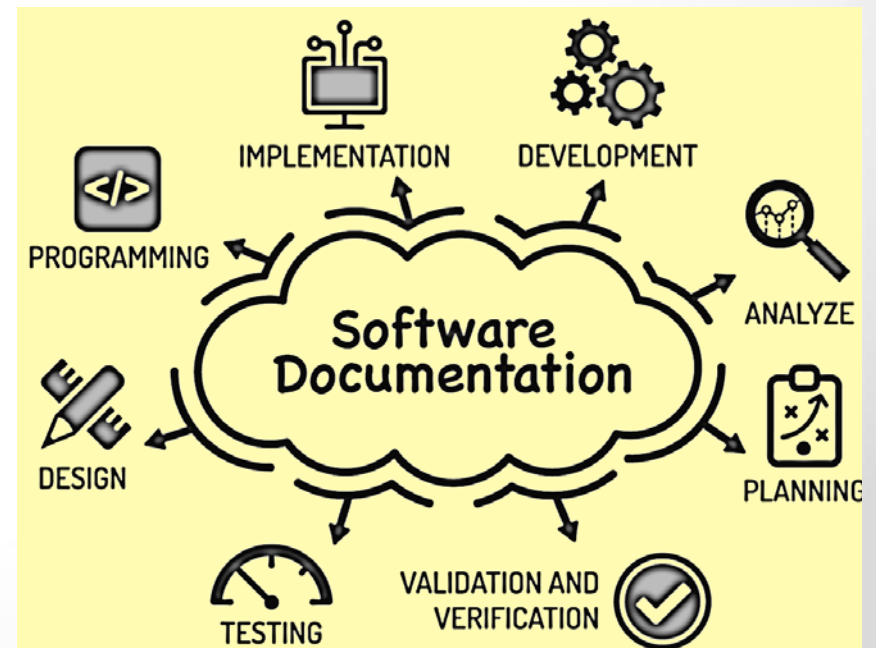
- **Cost:** comparing the cost of developing in-house with the cost of purchasing or licensing the software pack



- **Functionality:** tasks that the software can perform
- **Vendor support:** how much support the vendor provides and at what cost
- **Viability of vendor:** can the software adapt to changes in systems software and hardware

Criteria for Selecting Software (cont.)

- **Flexibility:** how easy it is to customize the software
- **Documentation:** is the user's manual and technical documentation understandable and up-to-date?
- **Response time:** how long it takes the software package to respond to the user's requests in an interactive session
- **Ease of installation:** a measure of the difficulty of loading the software and making it operational



Source

- Modern Systems Analysis and Design. Joseph S. Valacich and Joey F. George. Pearson. Eighth Ed. 2017. Chapter 2.