# CSCA0101 COMPUTING BASICS

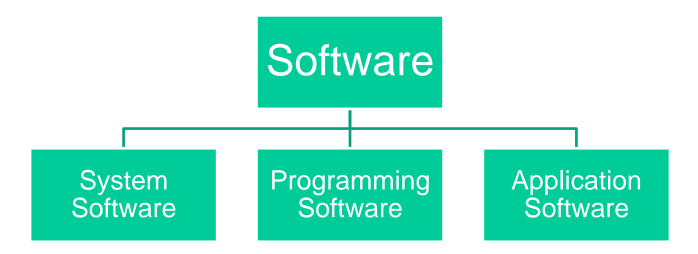
Chapter 7 Software

- 1. Computer Application Software
- 2. Types of Computer Software
- 3. Software Licensing
- 4. Types of Software License
- 5. Software Piracy

## Software

- **Computer software**, or just **software**, is a collection of computer programs and related data that provides the instructions for telling a computer what to do and how to do it.
- Any **set of instructions** that guides the hardware and tells it how to accomplish each task.

#### Software



### **System Software**

- System software is computer software designed to operate the computer hardware to provide basic functionality and to provide a platform for running application software.
- Refers to the operating system and all utility programs that manage computer resources at a low level.

### **System Software**

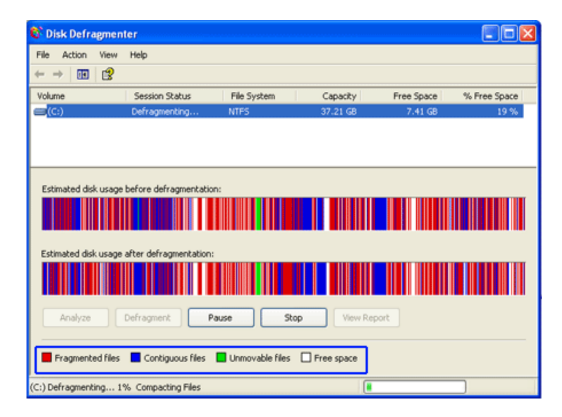
- The BIOS (basic input/output system) gets the computer system started after you turn it on and manages the data flow between the operating system and attached devices such as the hard disk, video adapter, keyboard, mouse, and printer.
- The boot program loads the operating system into the computer's main memory or random access memory (RAM).
- System software also includes system utilities, such as the disk defragmenter and System Restore.

### **System Software**

CMOS SETU	BIOS (2A69KGOD) UP UTILITY WARE, INC.
STANDARD CMOS SETUP	INTEGRATED PERIPHERALS
BIOS FEATURES SETUP	SUPERVISOR PASSWORD
CHIPSET FEATURES SETUP	USER PASSWORD
POWER MANAGEMENT SETUP	IDE HDD AUTO DETECTION
PNP/PCI CONFIGURATION	SAVE & EXIT SETUP
LOAD BIOS DEFAULTS	EXIT WITHOUT SAVING
LOAD PERFORMANCE DEFAULTS	
Esc : Quit	↑↓ → ← : Select Item
F10 : Save & Exit Setup	(Shift) F2 : Change Color
Time, Date, Ha	ard Disk Type

Basic Input/Output System (BIOS) Program

#### **System Software**



#### **Disk Defragmenter**

### **System Software**



**Disk Cleanup** 

### **System Software**

<b>P</b> P(V	Undo Discard	Move/Resize		rge Create	Del	ete Format	Сору	Cabel Proper	ties FA			
Wiza 🔊	rds Copy Partition Wizard			40.00 GB 1:		NTF5) 98 GB (Used: 7%)	)					
0	Copy Disk Wizard											
1	Partition Recovery Wizard											
Oper	ations	$\odot$			(NTFS) 1.04 GB	(Used: 0%)			F:(NTF5) 9.98 GB (U	sed: 0%)	G:(NTF 9.98 G	°5) 18 (Used: 0%)
0	Format Partition			Partition		File System	Capacity	Used	Unused	Status		Туре
-	Delete Partition		-	Disk								
	Move/Resize Partition											
0	Merge Partition	1		•		<ul> <li>Unallocated</li> </ul>	13.95 MB	0 B	13.95 MB	None		Logical
	Copy Partition			C:	1	NTFS	39.98 GB	2.91 GB	37.07 GB	Active & Boot &	System	Primary
0	Set Label			Ø Disk	2							
4	Check File System			E:		NTF5	20.04 GB	65.20 MB	19.98 GB	None		GPT (Data Partitio
9	Explore Partition			F:	1	NTFS	9.98 GB	85.43 MB	9.89 GB	None		GPT (Data Partitio
3	Hide Partition			G:		NTES	9.98 GB	64.77 MB	9.91 GB	None	10002210	GPT (Data Partitio
	Change Drive Letter											
	Change Cluster Size											
G	Set Partition as Logical											
-	Change Serial Number											
4	Surface Test											
0	Wipe Partition Show Partition Properties											

#### **Disk Partition Tool**

- Programming software include tools in the form of programs or applications that software developers use to create, debug, maintain, or otherwise support other programs and applications.
- The term usually refers to relatively simple programs such as **compilers**, **debuggers**, **interpreters**, **linkers**, and **text editors**,

- Example of programming language:
  - C
  - C++
  - C#
  - BASIC
  - JAVA
  - Visual Basic
  - Phyton
  - HTML
  - PHP

- Example of programming language:
  - C
  - C++
  - C#
  - BASIC
  - JAVA
  - Visual Basic
  - Phyton
  - HTML
  - PHP

Develop - LPCXpress	and the second		Apresso Sun <u>P</u> roject <u>W</u> indow <u>H</u> elp	<u></u>		
	🔹 🔮 🥖 🏇 🧕	<sup>®</sup> ▼ 1 @	á • 26 C° C° M° i≥ 12	i 🚈 🗅 🕼 💧 🧑 💟 👘 👹	▶ ≪ • ⊗ •   ⊘   ∿ •   ⊘ / •	🖹 🔀 Develop
DProject	Re 🛛 🔀 Periph	ne	🕸 Debug 😫		3). ⊕ .E [N ■ II ◀ � N 🚀	=;   i⇒ 📌   🍫 ▽ 🗆 E
0000 r0         0x10           0000 r1         0x10           0000 r2         0x40           0000 r3         0x0           0000 r4         0x40	0048000	1ask	arm-none-eabi-gdb (13/	/12/2009 09:59) (Suspended) ed) {\Dewrek\Documents\\pcxpresso\workspace\LF /12/2009 09:58)	CXpresso1343_extint\src\extint.c:27 0x000001d0 vtint\Debuo\1 PCXpresso1343_extint_avf (13/13/2000 09-59)	
888         r6         0x51           888         r7         0x44           888         r8         0x0           888         r9         0x0           888         r10         0x0           888         r11         0x0           888         r12         0x0	0048000		<pre>22// will be called by 23#ifndefUSE_CMSIS 24 SystemInit(); 25#endif</pre>	S v1.30 is being used, then Sys startup code rather than in ap		
8888         Ir         0x00           8888         pc         0x00           1888         pc         0x00           1888         pc         0x00           1888         pc         0x00           1888         pc         0x00	0001fd8 00001c3 00001d0 1000000 • Variable • Break	po -	30 GPIOSetDir( PORT2, 31 /* port0_1, single 32 GPIOSetInterrupt( 33 GPIOIntEnable( POR	edge trigger, active high. */ PORT2, 1, 0, 0, 0 );	/	
<ul> <li>Juport Example p</li> <li>Build all projects (</li> <li>Build 'LPCXpresso</li> <li>Clean 'LPCXpresso</li> <li>Debug 'LPCXpresso</li> <li>Quick Settings</li> </ul>	(Debug) o1343_extint' (Debug o1343_extint' (Debu so1343_extint' (Debu	) )	<pre>34 35 // The LED on Xpr 36 /* Set port 0_7 to 37 GPIOSetDir( 0, 7, 38 39 GPIOSetValue( 0, 7 40 41 while( 1 ); 42;</pre>	output */ 1 );		
Project and File v		*	Console Problems Mer Monitors		📑 🛃 🧐 🛃	
<ul> <li>Import and Expo</li> <li>Build and Setting</li> <li>Debug and Run</li> </ul>	Ren (Max Gally - The Constraint)	* *	♦ 0 ♦ SYSCTL	Register Register Resyster Regist	Address         Value           0x40048000         0           0x40048000         0x2           [1:0]         0b10           0x40048004         0x0	
🖾 Extras		× • •	Writable Smart Insert		Ux40048004 Ux0 LPCXpresso1343 extint	NXP LPC1343

## **Application Software**

- A program or group of programs designed for end users
- Allows end users to accomplish one or more specific (non-computer related) tasks.

## **Examples of Computer Application Software**

- Word processor
- Spreedsheet
- Presentation Software
- Database Management System
- Dekstop Publisher
- Graphic Editor
- Web Browser

### **Word Processor**

- Word processor is a software program capable of creating, storing, and printing documents.
- Unlike the standard typewriter, users using word processors have the ability of creating a document and making any changes anywhere in the document.
- This document can also be saved for modification at a later time or to be opened on any other computer using the same word processor.

#### **Word Processor**

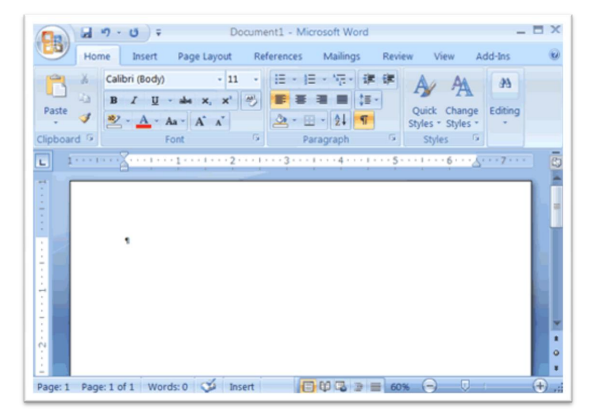
### **Features**

- Insert text
- Delete text
- Cut and paste
- Copy
- Page size and margins
- Search and replace
- Print

### **Word Processor**

## **Examples**

- Microsoft Word
- WordPro
- AppleWorks



## **Spreadsheet**

- **Spreadsheet** is a data file made up of rows and columns that are used to sort data and allow a user to manipulate and arrange data easily, commonly numerical data.
- What makes a spreadsheet software program most unique is its ability to calculate values using mathematical formulas and the data in the cells.

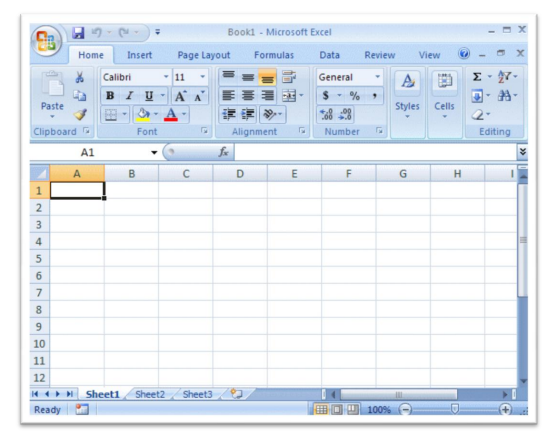
## Spreadsheet

- Features:
  - Formulas
  - Functions
  - Charts
  - Cut/Copy/Paste with single cells or ranges of cells
  - Cells formatting
  - Cells merging

## Spreadsheet

## **Examples**

- Microsoft Excel
- Lotus 1-2-3
- Apple Numbers
- OpenOffice Calc



### **Presentation Software**

- A **presentation program** is a software program that helps create a slideshow that addresses a topic.
- Presentation programs are often used in businesses and schools for discussing a topic or for teaching.
- It typically includes three major functions:
  - an editor that allows text to be inserted and formatted
  - a method for inserting and manipulating graphic images
  - a slide-show system to display the content.

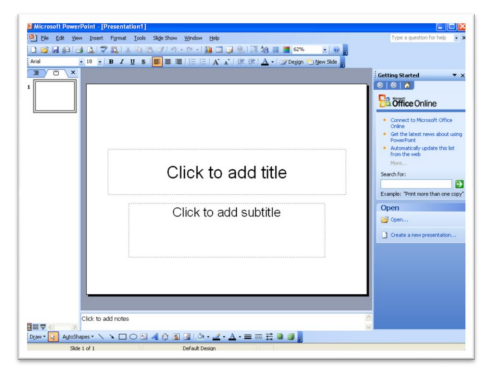
### **Presentation Software**

- Features:
  - Insert Slide
  - Deletion of Inserted slides
  - Allows cut and paste slides in any order.
  - Allows duplication content or slide
  - Allows you to display the presentation designed in a slide show system. (View Slide Feature)
  - Allows animations and/or sounds manipulations on objects in the slide.

## **Presentation Software**

## Example:

- Microsoft PowerPoint
- Adobe Persuasion
- Hypercard
- OpenOffice Impress
- Scala Multimedia



### Database Management System (DBMS) Software

- A program that controls the organization, storage, management, and retrieval of data in a database.
- Users can create tables, queries, forms and reports.

## **Database Management System (DBMS) Software**

- Example:
  - Microsoft Access
  - Oracle Database
  - MySQL
  - FoxPro

10	Data Insert Page	Layou	t External Data Adv	anced Tools				
	Data Insert Page	Layou				II II		
	8	9	Pivot		Report Wizard	7 1		
			Blank		🖼 Labels		Carden - Contra Card	
Table		Simple Form *	Split Multiple	Forms * Simple Report *	Blank Report	Query Advanced New Wizard * * Field	Lookup Add Existing Column Fields	
	Tables and Lists	UTIN .	Forms	Nepoli	Reports		Fields and Columns	
	cress Objects	III.	Issues by Status Chart	Contacts	urtomar			
Table				Product Name	Customer Conta -	Contact E-mail +	Account Manager +	AM Manager
	Contacts	-	Datum	MacroPod, Softy	Alberts, Amy E.	Amv@datum.com	Polly, Laura Steele	Laura@Fabrikam.com
-	Contacts		Adventure Works	Gillow	Hanson, Mark	Mark@AdventureW.com	Sankovic, Barbara	Barbara@Fabrikam.com
	Customers		Alpine Ski House	MacroPod	Barber, David	David@alpine.com	Kharatishvili, Tengiz	Tengiz@Fabrikam.co
	Issues		Baldwin Museum of Science		Holt, Holly	Holly@baldwinmofs.com	Wycoff, Pieter	Pieter@Fabrikam.co
-	M		Blue Yonder Airlines	MacroPod	Price, Julian	Julian@bluevonder.com	Wycoff, Pieter	Pieter@Fabrikam.co
_	MSysCompactError		City Power & Light	Gillow	Brunner, Daniel	Daniel@cpl.com	Polly, Laura Steele	Laura@Fabrikam.com
	Settings		Coho Vineyard	MacroPod	Karnik, Sachin	Sachin@cohov.com	Trukawka, Adam	adam@Fabrikam.co
	Table1		Coho Winery	MicroPod	Saddow, Peter	Peter@cohow.com	Speckmann, Melanie	Melanie@Fabrikam.
Que	ries 🌣		Contoso, Ltd	Jetso	Javier, Francisco	Francisco@contoso.com	Rettig, Bjorn	Bjorn@Fabrikam.com
			Contoso Pharmaceuticals	Gillow	Dell, Eduard	Eduard@contosoph.com	Stehmann, Victor	Victor@Fabrikam.co
P	Contacts Extended		Consolidated Messenger	MicroPod	Lidman, Anna	Anna@consolidatedmsgr.com	Rettig, Bjorn	Bjorn@Fabrikam.com
÷,	Issues Extended		Fourth Coffee	Gillow, Jetso	Gruber, Eric	Eric@4thcoffee.com	Wycoff, Pieter	Pieter@Fabrikam.co
1	Open Issues		Graphic Design Institute	Jetso	Oliveira, Manuel	Manuel@gdi.com	Rovik, Dag	dag@Fabrikam.com
-			Humongous Insurance	MacroPod	Aalling, Lene	Lene@humongousins.com	Paiha, Dominik	Dominik@Fabrikam.
Form			Litware, Inc.	MicroPod, Jetso	Haddock, Rich	Rich@litware.com	Rettig, Bjorn	Bjorn@Fabrikam.cor
52	Contacts		Lucerne Publishing	MicroPod, Jetso	Hrebicek, Ondrej	Ondrej@lucernep.com	Wycoff, Pieter	Pieter@Fabrikam.co
-	Issue Popup		Margie's Travel	Softy	Bermejo, Antonio	Antonio@Margiestravel.com	Speckmann, Melanie	
	Issues by Status Chart		Northwind Traders	MicroPod	Barreto, Paula	Paula@northwindt.com	Purcell, Sean	Sean@Fabrikam.con
_			Proseware, Inc.	Gillow	Bott, Jörg Juhl, Claus	Jorg@proseware.com	Rovik, Dag	dag@Fabrikam.com
55	Issues Datasheet		School of Fine Art	MacroPod, Jetso	Axen, Thomas	Claus@soff.com	Wycoff, Pieter	Pieter@Fabrikam.co
10	Open Issues		Southridge Video Tailspin Toys	Gillow MacroPod	Hill, Christopher	Thomas@southridge.com Chris@Tailspintoys.com	Polly, Laura Steele Trukawka, Adam	Laura@Fabrikam.com adam@Fabrikam.com
-	Open Issues Split View		Trey Research	Gillow	Czernek, Pawel	Pawel@treyresearch.com	Speckmann, Melanie	
			The Phone Company	MacroPod	Lee, Oliver	Oliver@thephonecomp.com	Stehmann, Victor	Victor@Fabrikam.co
B≥	Template Setup		Wide World Importers	Softy	Fakhouri, Fadi	Fadi@Wwimporters.com	Trukawka, Adam	adam@Fabrikam.co
Rep	orts 🖈		Wingtip Toys	Softy	McKay, Yvonne	Yvonne@wingtips.com	Sankovic, Barbara	Barbara@Fabrikam.
1	Closed Issues		Woodgrove Bank	MicroPod	Campbell, David	David@woodgrove.com	Sankovic, Barbara	Barbara@Fabrikam.
13	Copy Of Issue Details							
13	Copy Of Open Issues							
13	Open Issues by Assignement							
-		Re	ord: H 4 1 of 27 > H	K-No Filter	Search			
		I Ne	10100 11 1 101 2/ / / /	THE PROPERTY	268.01			PR - 18.48

### **Desktop Publishing Software**

- Used to produce high-quality printed documents such as magazine, greeting card, posters, etc.
- Allows you to use different typefaces, specify various margins and justifications, and embed illustrations and graphs directly into the text.

## **Desktop Publishing Software**

- Example:
  - Adobe Indesign
  - QuarkXpress
  - MS Publisher



### Web Browser

- Web browser, a software application used to locate and display Web pages.
- Example:
  - Internet Explore (IE)
  - Mozilla Firefox
  - Opera

#### **Web Browser**



### **Graphic Software**

- **Graphics software** or **image editing software** is a program or collection of programs that enable a person to manipulate visual images on a computer.
- Computer graphics can be classified into two distinct categories:
  - raster graphics
  - vector graphics

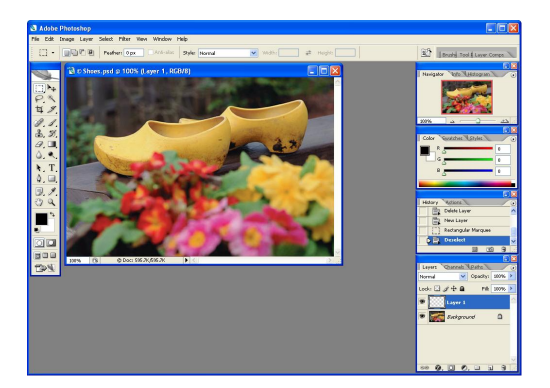
### **Raster Graphic Editor**

- A **raster graphics editor** is a computer program that allows users to paint and edit pictures interactively on the computer screen and save them in one of many popular "bitmap" or "raster" formats
- Common features:
  - Select a region for editing
  - Draw lines with brushes of different color, size, shape and pressure
  - Add typed letters in different font styles
  - Apply various filters for effects
  - Convert between various image formats

## **Bitmap Graphic Editor**

## Examples

- Adobe Photoshop
- PaintShop Pro
- iPhoto
- GIMP



### **Vector Graphic Editor**

- Also known as drawing software.
- A computer program that allows users to compose and edit vector graphics images interactively on a computer.
- Vector editors are often better for page layout, typography, logos, sharp-edged artistic illustrations (e.g. cartoons, clip art, complex geometric patterns), technical illustrations, diagramming and flowcharting.

## **Vector Graphic Editor**

## **Examples**

- Adobe Illustrator
- Macromedia Freehand
- Xara Xtreme
- Inkscape



# Accounting Software

- Accounting software is an application software that records & processes accounting transactions within functional modules such as accounts payable, accounts receivable, payroll, and trial balance.
- It functions as an accounting information system.

# **Accounting Software**

- Features:
  - Accounts receivable
  - Accounts payable
  - General ledger
  - Billing
  - Stock/inventory
  - Purchase order
  - Sales order
  - Bookkeeping

# **Accounting Software**

- **Examples:** ۲
  - **Microsoft Money**

- **MYOB**
- USB
- SAGE \_\_\_\_\_

Port	folio Manager		Shortous					
Home Banking Bill Investing Home Investin	s Reports Bu g Tools ▼ Market M	idget Investing Iews Stocks Fun		Taxes Brokers			••	?
August 11, 2004 Common tas <u>k</u> s	Portfolio M	anager						
Update prices  Work with investments Work with accounts	- and the second second	erformance	• Group by:	Account name	▼ Ouantity	As of: 8/11/ TotChng	2004 • Marke	-

Work with investments	Select view:	Performance	× * !	Group by:	Account name	*	As of: 8/11/	2004 -
Work with accounts	Symbol	Chart No	me	-	Last Price	Quantity	TotChng	Market A
Change portfolio view	🖻 Charlie & I	day's Joint	Investment	- 277		2.977	= 246	1
Portfolio review		Œ	McDonalds		36.90	120.000		4,e
Research online	MSFT	2 E	Microsoft		27.41	100.000	(31.00)	2,7
		Œ	Oakmark Fund		44.90	145.000		6,5
Other tasks		E	Toys R Us		27.11	125.000		3,2
See investment reports			Walt Disney Compa		38.90	115.000		4,4
		Œ	White Oak Growth :	Stock	37.11	140.000		5,1
Analyze my portfolio 🕨 🕨			sh (\$)					(\$10,0)
Set price alerts			tal Account Value	(\$)			(\$31.00)	\$16,7
Record a special activity 🕨	Charlie's 4	01(k)						
Track your capital gains	CONT	2 E	Contoso, Ltd.		42.94	2,425.379		104,1
Change portfolio settings	LITW	2 E	Litware, Inc.		21.90	1,543.615		33,8
More +	LUPB	2 E	Lucerne Publishing		9.14	4,564.952		41,7 🗸
	<							>
Related links	Today's Tot	al Change: \$1	,633.78 Market	Value: \$58	8,647.40	YTD Total	Return: 3.0%	
Find the right loan	-				Add sym	de adare -	Contractor	
Profit from your investments	Last Updated:	8/11/2004 3::	37 PM		400 SYI	ioois:	Egter i	Account
Cut your tax bill	Quotes delayed	at least 20 mi	nutes.					

# **Other Examples:**

- Computer Aided Design (CAD)
- Video Editor
- Sound Editor
- Video Games
- Educational Software
- Email Client
- Electronic Media

# **Software Licensing**

- Is a legal instrument (by way of contract law) governing the usage or redistribution of software
- Allowing an individual or group to use a piece of software
- Nearly all applications are licensed
- Some are based on the number machines on which the licensed program can run whereas others are based on the number of users that can use the program

## **Types of Software License**

- Registerware
- Shareware
- Freeware
- Open source
- Demoware
- Abandonware

#### Registerware

• Refers to computer software which requires the user to give personal information through registration in order to download or use the program.

#### Shareware/Demoware

 Refers to copyrighted commercial software that is distributed without payment on a trial basis and is limited by any combination of functionality, availability, or convenience.

#### Freeware

- Computer software that is available for use with no cost or for an optional fee.
- Freeware is different from shareware, where the user is obliged to pay.

#### **Open Source Software (OSS)**

- OSS is also a free software.
- OSS can be defined as computer software for which the human-readable source code is made available under a copyright license (or arrangement such as the public domain) that meets the Open Source Definition.
- This permits users to use, change, and improve the software, and to redistribute it in modified or unmodified form.

#### Abandonware

 It refers to sofware that is no longer available for purchase or that is at least a certain amount of years old.

# License Key

- A software license key is a pattern of numbers and/or letters provided to licensed users of a software program.
- License keys are typically created and delivered via a license generator once a software user has paid for the software and has agreed to the conditions of use and distribution as legally specified in the software license.

### **License Key**

1 10	Product Activat	ion - Online e Key that you recieved at the end of the order
	process or via en	ABCD-1234-EFGH
71		
T		

# **Software Piracy**

- The unauthorized copying of software.
- Refers to ways of obtaining software without the permission of the software holder
- Some common types of software piracy include:
  - Counterfeit software
  - OEM unbundling
  - Softlifting
  - Hard disk loading
  - Internet software piracy

#### **Counterfeit Software**

- A type of software piracy that occurs when fake copies of software are produced using a CD burner to copy the software
- Counterfeit software is usually sold at prices well below that of the retail price of the legitimate software

# **OEM Unbundling**

• Original equipment manufacturer (OEM) unbundling is a type of software piracy that occurs when OEM-packaged software is separated from the hardware it originally came bundled with, at the OEM or retail level of sale.

# Softlifting

- A type of software piracy that occurs when users share their software with other users who are not authorized to have access by the End-User License Agreement (EULA).
- The most common type of softlifting occurs when a person does legitimately purchase software but installs it onto multiple computers which is a violation of the licensing agreement.

# Hard Disk Loading

- A type of software piracy that occurs when hardware dealers install an unauthorized copy of commercial software onto a computer system.
- In many cases consumers will not receive any manuals or original CD of the software but the hardware dealer may charge for the illegal software in the total system purchase price.

#### **Internet Software Piracy**

 A type of software piracy that occurs when software, which is illegally obtained through Internet channels, usually through peer-to-peer file sharing systems or downloaded from pirate Web sites that make software available for download for free or in exchange for users who uploaded software