

16.2

Table 16.1 Rules	for writing YMI			Expanding the Use of XML	
Required first line		coding="ISO-8859-1"?> must appear on the first	line,		
First tag		e root element, and it must enclose all of the file's and or possibly third line.		Combine encodings of two archipelagos –	
Closing tags	All tags must be closed.			the Windward and the Galapagos Islands	
Element naming	Names must not start with a	numbers, and underscore characters. number or punctuation character. he letters xml (or XML, or Xml, etc.). is.		 Root element is the tag that encloses all of the content of the XML file 	!
Case sensitivity	Tags and attributes are case se	ensitive.		– <archipelago> in Fig. 16.1</archipelago>	
Proper nesting	All tags must be well-nested.				
ttribute quoting		oted; paired single quotes (apostrophes) or paired di quotes only; choose 'opposite' quotes to enclose qu		– <geo_feature> in Fig. 16.2</geo_feature>Indenting for readability and structure	
White space	White space is preserved and	converted to a single space.			
Comments	XML comments have the form	This is a comment .			
yright © 2008 Pearso	on Education, Inc. Publishing as Pearson	ı Addison-Wesley	16-7	Copyright © 2008 Pearson Education, Inc. Publishing as Pearson Addison-Wesley	16-8
			16-7	Copyright © 2008 Pearson Education, Inc. Publishing as Pearson Addison-Wesley Attributes in XML	16-8
rml ve:<br enc <geo_feat <arch <a< td=""><td>rsion = "1.0" coding="ISO-8859-1" ?> ture> ipplago> a_name>Windward Islands /a_name> island></td><td><archipelago> <a_name>Galapagos Islands </a_name> <island> <iname>Isabella</iname> <arca>4588</arca> <elevation>1070</elevation></island></archipelago></td><td>16-7</td><td>Attributes in XML</td><td>16-8</td></a<></arch </geo_feat 	rsion = "1.0" coding="ISO-8859-1" ?> ture> ipplago> a_name>Windward Islands /a_name> island>	<archipelago> <a_name>Galapagos Islands </a_name> <island> <iname>Isabella</iname> <arca>4588</arca> <elevation>1070</elevation></island></archipelago>	16-7	Attributes in XML	16-8
<7xml ve: enc <geo_feat <ac <!--<br--><i< td=""><td>rsion = "1.0" coding="ISO-8859-1" ?> ture> ijpelago> </td><td><archipelago> <a_name>Calapagos Islands </a_name> <island> <island> <arca>4588</arca> <elevation>1070</elevation> </island> <island> <island> <island></island></island></island></island></archipelago></td><td>16-7</td><td></td><td>16-8</td></i<></ac </geo_feat 	rsion = "1.0" coding="ISO-8859-1" ?> ture> ijpelago> 	<archipelago> <a_name>Calapagos Islands </a_name> <island> <island> <arca>4588</arca> <elevation>1070</elevation> </island> <island> <island> <island></island></island></island></island></archipelago>	16-7		16-8
<pre><?xml ve: enc <geo_feat < carch</geo_feat </pre>	rsion = "1.0" soding="ISO-8859-1" ?> ture> ipelago> a_name>windward Islands a_name> island> <iname>Tahiti</iname> <area/> 1048 /island> <iname>Moorea</iname> <area/> 130	<archipelago> Galapagos Islands <island> <island> <arca>458</arca> <clevation>1707 </clevation></island> <island> <island> <arca>642</arca> <clevation>194 </clevation></island></island></island></archipelago>	16-7	Attributes in XML Use attributes for additional metadata, not 	16-8
<pre></pre>	rsion = "1.0" coding="ISO-0859-1" 7> ture> ture> ipelago> a_name>Windward Islands /a_name> (iname>Mands / Islands <lname>Tahiti <area/>1048 /island> <lname>Moorea <area/>103 /island> <lname>Maiao <area/>3.5</lname></lname></lname>	<pre><archipelago> <a_name>Galapagos Islands </a_name></archipelago></pre>	16-7	Attributes in XML Use attributes for additional metadata, not for additional content 	16-6
rxml ve:<br enc <geo_feat <arch <arch <i <i <!--/<br--><i <!--/</td--><td>raion = "1.0" coding=150-8859-1" ?> ture> tipelago> a_name>Windward Islands a_name> tsland> <lname>Tahiti <area/>1048 /island> <lname>Moorea <area/>130 /island> <lname>Maiao <area/>5</lname></lname></lname></td><td><archipelago> <a_name>Calapagos Islands </a_name> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <is< td=""><td>16-7</td><td>Attributes in XML Use attributes for additional metadata, not for additional content Not good, name is content: </td><td>16-8</td></is<></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></archipelago></td></i </i </i </arch </arch </geo_feat 	raion = "1.0" coding=150-8859-1" ?> ture> tipelago> a_name>Windward Islands a_name> tsland> <lname>Tahiti <area/>1048 /island> <lname>Moorea <area/>130 /island> <lname>Maiao <area/>5</lname></lname></lname>	<archipelago> <a_name>Calapagos Islands </a_name> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <is< td=""><td>16-7</td><td>Attributes in XML Use attributes for additional metadata, not for additional content Not good, name is content: </td><td>16-8</td></is<></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></archipelago>	16-7	Attributes in XML Use attributes for additional metadata, not for additional content Not good, name is content: 	16-8
<pre><?xml ve: enc <geo_feat <arch <arch <a <!--<br--><i <!--/<br--><i <!--/<br--><i <!--/<br--><i <!--/--><!--/--><!--/--></i </i </i </i </a </arch </arch </geo_feat </pre>	rsion = "1.0" soding="180-8859-1" ?> ture> ture> ipelago> a_name>Windward Islands a_name> island> <lname>Tahiti <area/>108t/area> /island> <lname>Moioc <area/>10 /island> <lname>Maioc <area/>5.5/area> /island> <lname>Meioc <area/>3.5 /island> <lname>Meioc <area/>3.5 /island> <lname>Meioc</lname></lname></lname></lname></lname></lname>	<archipelago> <a_name>Galapagos Islands </a_name> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island> <island <island <island <island <island <island <island <island <island <island <island <island <island <island <island <island <island <island <island <island <island <island <island <island <island <island <island <island< td=""><td>16-7</td><td>Attributes in XML • Use attributes for additional metadata, not for additional content – Not good, name is content: <archipelago name="Galapagos"></archipelago></td><td>16-8</td></island<></island </island </island </island </island </island </island </island </island </island </island </island </island </island </island </island </island </island </island </island </island </island </island </island </island </island </island </island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></island></archipelago>	16-7	Attributes in XML • Use attributes for additional metadata, not for additional content – Not good, name is content: <archipelago name="Galapagos"></archipelago>	16-8
xml ve:<br enc <geo_feat <arch <a <!--<br--><i <!--<br--><i <!--<br--><i <!--/<br--><i <!--/<br--><i <!--/--><!--/--><!--</td--><td>rsion = "1.0" coding="IBO-8859-1" ?> ture> ture> ipelago> a_name>Windward Islands a_name>Vindward Islands (a_name> sland> <lname>Thiti <area/>1048/area> /island> <lname>Maiao <area/>104/area> /island> <lname>Maiao <area/>1.5 /island> <lname>Mehtia <area/>1.5 /island> <lname>Mehtia <area/>1.3 /island> <lname>Tetiaroa <area/>1.3 /island> <lname>Tetiaroa <area/>1.3 /island> <lname>Tetiaroa <area/>1.3 /island> <lname>Tetiaroa <area/>1.3 /island> /island> /island> /island> /island> /island> /island> /island> /island> /island> /island> /island> /island> /island> /island> /island> /island> /island> /island></lname></lname></lname></lname></lname></lname></lname></lname></lname></td><td><pre><archipelago></archipelago></pre></td><td>16-7</td><td>Attributes in XML • Use attributes for additional metadata, not for additional content - Not good, name is content: <archipelago name="Galapagos"> - Better to give alternate form of the data</archipelago></td><td></td></i </i </i </i </i </a </arch </geo_feat 	rsion = "1.0" coding="IBO-8859-1" ?> ture> ture> ipelago> a_name>Windward Islands a_name>Vindward Islands (a_name> sland> <lname>Thiti <area/>1048/area> /island> <lname>Maiao <area/>104/area> /island> <lname>Maiao <area/>1.5 /island> <lname>Mehtia <area/>1.5 /island> <lname>Mehtia <area/>1.3 /island> <lname>Tetiaroa <area/>1.3 /island> <lname>Tetiaroa <area/>1.3 /island> <lname>Tetiaroa <area/>1.3 /island> <lname>Tetiaroa <area/>1.3 /island> /island> /island> /island> /island> /island> /island> /island> /island> /island> /island> /island> /island> /island> /island> /island> /island> /island> /island></lname></lname></lname></lname></lname></lname></lname></lname></lname>	<pre><archipelago></archipelago></pre>	16-7	Attributes in XML • Use attributes for additional metadata, not for additional content - Not good, name is content: <archipelago name="Galapagos"> - Better to give alternate form of the data</archipelago>	

Effective Design with XML Tags

- Identification Rule: Label Data with Tags Consistently
 - You can choose whatever tag names you with to name data, but once you've decided on a tag for a particular kind of data, you must always surround it with that tag.

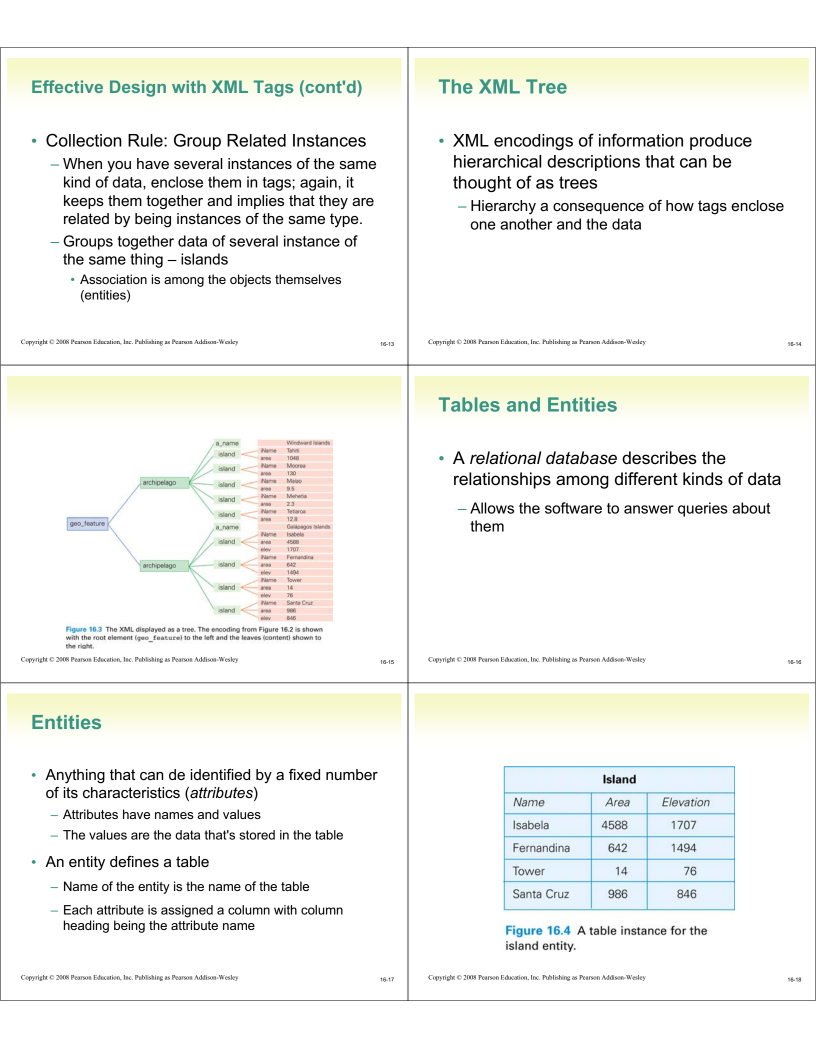
Effective Design with XML Tags (cont'd)

- Affinity Rule: Group Related Data
 - Enclose in a pair of tags all tagged data referring to the same entity. Grouping it keeps it all together, but the idea is much more fundamental: Grouping makes an association of the tagged data items as being related to each other, properties of the same thing.
 - Groups together data for a single thing an island

Association is among properties of an object

16-11

Copyright © 2008 Pearson Education, Inc. Publishing as Pearson Addison-Wesley



 Entities (cont'd) Entity instances Rows of data Table instance Any table containing specific rows Data type Defines the form of the information that can be stored in a field Number, text, image, 	 Properties of Entities A relational database table can be empty Instances Are Unordered Order of the rows and columns does not matter in databases Freedom to move the data is limited to exchanging entire rows or exchanging entire columns
<pre><name type="text"> <area type="number"/></name></pre> Copyright © 2008 Pearson Education, Inc. Publishing as Pearson Addison-Wesley	16-19 Copyright © 2008 Pearson Education, Inc. Publishing as Pearson Addison-Wesley 16-20
 Properties of Entities (cont'd) Uniqueness No two rows can be the same Two rows can have the same value for some attributes, just not all attributes 	 Properties Of Entities (cont'd) Keys Any set of attributes for which all attributes are different is called a <i>candidate key</i> Pick one and call it the <i>primary key</i> to decide uniqueness Key must distinguish all potential and actual entities, not just those that happen to be in the table at a given time If no combination of attributes qualify as a candidate key, assign a unique ID to each entity Like a student ID number issued by school
Copyright $\mathbb C$ 2008 Pearson Education, Inc. Publishing as Pearson Addison-Wesley	16-21 Copyright © 2008 Pearson Education, Inc. Publishing as Pearson Addison-Wesley 16-22
 Properties Of Entities (cont'd) Atomic Data Not decomposable into any smaller parts Separate fields for street, city, state, postal code "Only atomic data" rule relaxed for certain types of data Dates, times, currency 	 Database schema – way to define a table Database schema – way to define a table Collection of table definitions that gives the name of the table, lists the attributes and their data types, and identifies the primary key Island Island iName Text Island Name area Number Area in square kilometers elevation Number Highest point on the island Primary Key: iName
Copyright $\mathbb C$ 2008 Pearson Education, Inc. Publishing as Pearson Addison-Wesley	Figure 16.5 Database table definition for an Island table. 16-23 Copyright © 2008 Pearson Education, Inc. Publishing as Pearson Addison-Wesley 16-24

XML Trees and Entities	Database Tables Recap
 Relational database tables and XML trees are not the same Relational databases are more restrictive than XML trees The limits make them more powerful 	 Tables in databases have a structure that is specified by metadata The structure is separate from its content A table structures a set of entities Things that we can tell apart by their attributes The entities of the table are represented as rows Rows and columns are unordered Tables and fields should have names that describe their contents Fields must be atomic (indivisible) One of more attributes define the primary key
Copyright © 2008 Pearson Education, Inc. Publishing as Pearson Addison-Wesley 16-25	Copyright © 2008 Pearson Education, Inc. Publishing as Pearson Addison-Wesley 16-26
Operations on Tables	
 A database is a collection of database tables Main use of database is to look up information Users specify what they want to know and the database software finds it We can perform operations on tables to produce tables The questions we ask of a database are answered with a whole table Five fundamental operations that can be performed on tables: Select, Project, Union, Difference, Product 	NationsNametextCommon rather than official nameDomaintextInternet top-level domain nameCapitaltextNation's capitalLatitudenumberApprox. latitude of capitalN_SBooleanLatitude is N(orth) or S(outh)LongitudenumberApprox. langitude of capitalE_WBooleanLongitude is E(ast) or W(est)InteresttextA short description of the countryPrimary Key:NameNameDomCapitalLatNSLongitudeIEDublin52N7WIsraelIRJerusalem32N35EJamaicaJMKingston18N77WBeachJapanJPTokyo35N143EKabuki
Copyright © 2008 Pearson Education, Inc. Publishing as Pearson Addison-Wesley 16-27	Copyright © 2008 Pearson Education, Inc. Publishing as Pearson Addison-Wesley 16-28
• Takes rows from one table to create a new table	
 Specify the table from which rows are to be taken, and the <i>test</i> for selection Syntax: Select Test From Table Test is applied to each rows of the table to determine 	NameDomCapitalLatNSLonEWInterestAustraliaAUCanberra37S148EBeachBahamasBSNassau25N78WBeachBarbadosBBBridgetown13N59WBeachBelizeBZBelmopan17N89WBeach
 if it should be included in result table Test uses attribute names, constants, and relational operators If the test is true for a given row, the row is included in the result table; otherwise it is ignored Select Interest='Beach' From Nations 	Bermuda BM Hamilton 32 N 64 W Beach Figure 16.7 Part of the table created by selecting countries with a Test for Interest equal to Beach.

Copyright © 2008 Pearson Education, Inc. Publishing as Pearson Addison-Wesley

Project Operation				
 Builds a new table from the columns of an existing table 	Name	Dom	Word	
 Specify name of exiting table and the columns (field names) to be included in the new table 	Nauru Nepal	NR NP	Beach Mountains	
 Syntax: Project Field_List From Table 	Netherlands New Caledonia	NL NC	Canals Beach	
The new table will have the number of columns	New Zealand	NZ	Adventure	
 specified and the same number of rows as the original table, unless The new table eliminates a key field. If rows duplicate in the new table, duplicates will be eliminated 	Figure 16.8 Sample operation on Natio		a Project	-
Project Name, Domain, Interest From Nations				
Copyright © 2008 Pearson Education, Inc. Publishing as Pearson Addison-Wesley 16-31 CO	ppyright © 2008 Pearson Education, Inc. Publishing as Pe	arson Addison-Wes	lev	16-32
	7)8			10-32
Project Operation (cont'd)				
Project Operation (cont'd)				
 Can use Select and Project operations 		Market and	- 32 30.	
together to "trim" base tables to keep only	Name	Dom	Lat	
some of the rows and some of the columns	Finland	FI	61	
some of the rows and some of the columns	Greenland	GL	72	
	Iceland	IS	65	
Project Name, Domain, Lattitute From	Norway	NO	60	
(Select Lattitude >= 60 AND NS='N' From Nations)	Figure 16.9 No countries with			

Copyright © 2008 Pearson Education, Inc. Publishing as Pearson Addison-Wesley

16-33

Copyright © 2008 Pearson Education, Inc. Publishing as Pearson Addison-Wesley

Difference Operation

· Remove from one table the rows also

Table1 any rows also in Table2)

• Syntax: Table1 - Table2

Nations - At600rAbove

listed in a second table (remove from

Union Operation

- Combines two tables (that have the same set of attributes)
- Syntax: Table1 + Table2 ExtremeGovt = At600rAbove + At450rBelow

Name	Dom	Capital	Lat	NS	Lon	EW	Interest
Falkland Is	FK	Stanley	51	s	58	W	Nature
Finland	FI	Helsinki	61	N	26	Е	Nature
Greenland	GL	Nuuk	72	N	40	W	Nature
Iceland	IS	Reykjavik	65	N	18	W	Geysers
Norway	NO	Oslo	60	N	10	E	Vikings

Figure 16.10 The ExtremeGovt table created with Union.

16-35

16-34

Product Operation		
 Creates a super table with all fields from both tables Puts the rows together Each row of Table 2 is appended to each row of Table 1 Syntax: <i>Table1</i> x <i>Table2</i> Super = Nations x Travelers 	16-37	TravelersFriendHomelandBriendTextFriend's Home CountryTextPrimary Key:Friend's Home CountryTextBrienSouth AfricaWenChina(a)(b)
		Join Operation
NameFriendChadWenChileIsabellaChinaWenChristmas Is.ClareCocos Is.Brian		 Combines two tables, like the Product Operation, but doesn't necessarily produce all pairings If the two tables each have fields with a common data type, the new table combines only the rows from the given tables that match on the fields Syntax: Table1 MTable2 On Match
Copyright \mathbb{O} 2008 Pearson Education, Inc. Publishing as Pearson Addison-Wesley	16-39	Copyright © 2008 Pearson Education, Inc. Publishing as Pearson Addison-Wesley 16-40
 Join Operation (cont'd) Match is a comparison test involving a fields from each table (<i>Table.Field</i>) When match is true for a row from each table produces a result row that is their concatenation 		<complex-block><section-header><section-header></section-header></section-header></complex-block>
Copyright © 2008 Pearson Education, Inc. Publishing as Pearson Addison-Wesley	16-41	Copyright © 2008 Pearson Education, Inc. Publishing as Pearson Addison-Wesley 16-42

Structure of a Database Join Applied (cont'd) Lookup operation on tables We want to arrange the information in a database in a way that users see a - For each row in one table, locate a row (or rows) in the other table with the same value in relevant-to-their-needs view of the data the common field; if found, combine the two; if that they will use continually not, look up the next row. Physical database and logical view of the • This match on equality is called a natural join database - Possible to join using any relational operator, not just = (equality) to compare fields Copyright © 2008 Pearson Education, Inc. Publishing as Pearson Addison-Wesley Copyright © 2008 Pearson Education, Inc. Publishing as Pearson Addison-Wesley 16.43 16.44 **Physical and Logical Databases** Query The point of the two-level system is to separate the management of the data (physical database) from the presentation of the data (logical view of the database) Physical database Query processor database Figure 16.15 Structure of a database system. The physical database is the permanent repository of the data; the logical database, or view of the database, is the form of the database the users see. The transformation is implemented by the query processor, and is based on queries that define the logical database tables from the physical database tables. Copyright © 2008 Pearson Education, Inc. Publishing as Pearson Addison-Wesley 16-45 Copyright © 2008 Pearson Education, Inc. Publishing as Pearson Addison-Wesley **Logical Database Physical Database** Creating specialized versions/views of the Designed by database administrators data for different users' needs - Fast to access - Creating a new copy from the single data each - No redundancy/duplicating information time · Multiple data can lead to inconsistent data - Backup copies in case of accidental data deletion or disk crash

 Queries A query is a specification using the five operations and Join that define a table from other tables SQL (Structured Query Language) Standard database language to write queries 	 Defining Physical Tables Database schemes (schema) Metadata specification that describes the database design
Copyright © 2008 Pearson Education, Inc. Publishing as Pearson Addison-Wesley 16-49	Copyright © 2008 Pearson Education, Inc. Publishing as Pearson Addison-Wesley 16-50 Connecting Database Tables by
Image: Section of the section of th	 Student and Home_Base tables Student and Home_Base tables The tables can have different security access restrictions based on their data Other units can access Home_Base data without having access to more sensitive data in Student Separate tables but not independent Student_ID connects (establishes a relationship) between the two tables Primary key
to Student_ID in the first column. Copyright © 2008 Pearson Education, Inc. Publishing as Pearson Addison-Wesley 16-51	Copyright © 2008 Pearson Education, Inc. Publishing as Pearson Addison-Wesley 16-52

The Idea of Relationship

- A relationship is a correspondence between rows of one table and the rows of another table
 - Because the key Student ID is used in each table, can not only find the address for each student (Lives At), but can also find the student for each address (Home_Of)
- Relationship examples

Relationships in Practice

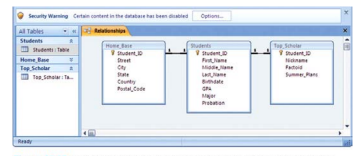
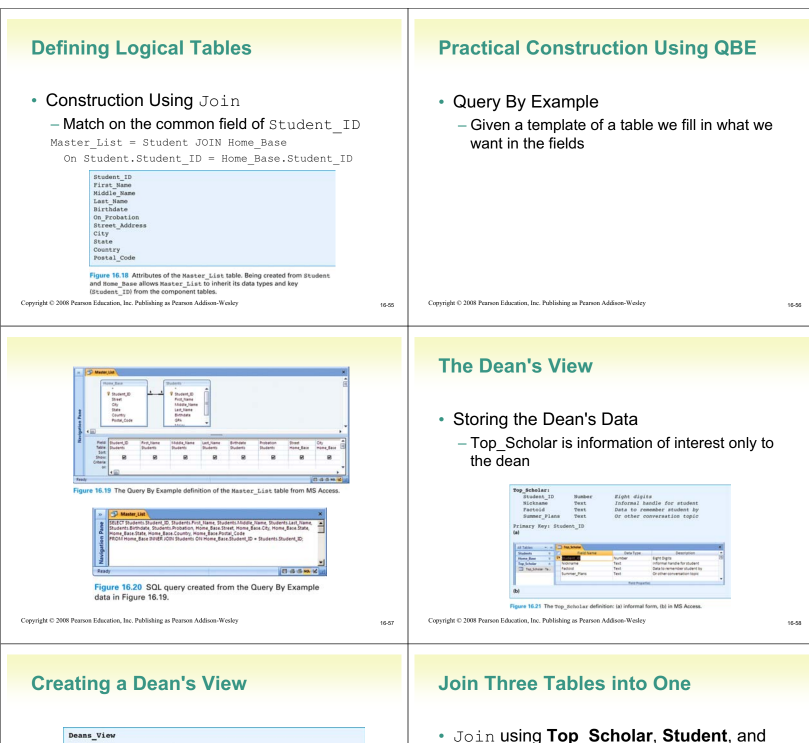


Figure 16.17 The Relationships window from the Microsoft Access database system; the 1-to-1 Lives_At and Home_Of relationships are shown between Home_Base and Students.



Name Source Table Nickname Top Scholar Used by the dean to seem "chummy" First Name Student Name information required because Last Name Student the dean forgets the person's actual name, being so chummy Is student of "drinking age"? Birthdate Student City Home_Base Hometown (given by city, state) is State Home_Base important for small talk, but full address not needed by dean Major Student Indicates what the student's doing in college besides hanging out GPA Student How's student doing grade-wise Factoid Top_Scholar Data to remember student by Summer_Plans Top_Scholar Or other conversation topic

Figure 16.22 The Dean's View fields showing their source in physical database tables.

Copyright $\ensuremath{\mathbb{C}}$ 2008 Pearson Education, Inc. Publishing as Pearson Addison-Wesley

Join-then-trim strategy

tables

Trim the Table

Home Base tables matching on the

- Project - retrieve certain columns

Student ID attribute across all three

										*
	Visine Base		19	student ID	ń.	Top, Scholar	,			Œ
2	Street Oity State			Fost, Name Node, Name Last, Name	-	Nichname Pactola Summer P	ans.			
tion Par	Country Postal_Co	de		Birthdate GRA						
Navigat	e Last, Name	Bethdate	Cey	State	Marin	GPa.	Pattoid	Summer Plans		,
Tabl So Sho	e Students	Shudents E8	Home, Base	Home, Bace	Shudents	Students El	Tep,Scholar 100	Top_Scholar		
Criter									U	-
Ready	14			1					0.44	5 NR. 16
in Microso	ft Acces	s 2007.	an, View	ickname, Stuu dents Major, 547 J Chajor, Shu	Sents First Jia Students GPA dents Of Mos	me Students Lot Top Scholer Fect	Name, Students I	le as expresse Infrate, Home, Base, Ci Stringte, Home, Base, Ci Stringte, Home, Base, Co	×	
		< PROVER	oler Ofi Stud	ents.Student,	ID + Top_Sch	entranentum,			-1	