Project 3

Data from the World

Goal: In this project we will use data from the CIA (yes, that's the Central Intelligence Agency of the US government, <u>http://www.cia.gov/cia/publications/factbook/</u>) World Fact Book as a basis for working with spreadsheets and relational databases. The data will give us a simple domain in which to do analysis, paralleling the sort of analysis you might do if you were curious about some topic. Notice that we're practicing with IT concepts, not learning data analysis, which is best done in a statistics class.

One more thing. This is a slightly different kind of application than is described in Chapter 16 of the textbook, in which a database is used in the context of a small business.

Background: The project assumes that you are familiar with spreadsheets (Labs 8, 9, Chapter 13, Lecture 18), and databases (Lab 10, Chapters 14, 15, Lectures 19-21). The earlier part of the project (up to Step 6) is focused on spreadsheets only.

Files: Although you could get the original files from the CIA, the files found under "Links and Stuff" on the class Web page have the right data *and they have been cleaned*. Data that is imported into a spreadsheet or database from an external source, even another spreadsheet or database, often requires fixing up in some ways. You've been spared most of that trouble here. The files for the class are:

featureData.txt - listing places that would be labeled on a map sourceData.txt - giving country names, abbreviations, domains and area demogData.txt - giving demographic data such as birthrates and population All of the data is "tab-delimited," meaning that there are tabs between the data items and each line ends with a "return." The three files should be able to be imported into either a spreadsheet application or a database application, though we will usually import spreadsheets rather than text files into our databases.

Overview of Tasks: Part A is primarily based on the demographic information in the demogData.txt file. We perform a few simple operations, mostly sorting, on the data. Then, we decide to incorporate data from sourceData.txt. To do this, we will build a database table, and then convert it back to a spreadsheet. The point is to illustrate how the matching capabilities of join work. Part B is more focused on setting up a database and working with forms. The sourceData.txt and featureData.txt are combined to enhance the presentation. We build a variety of queries to illustrate the power of relational database concepts.

Tasks: Perform the following tasks.

Step 1) *Starting out.* After grabbing the files and placing each in your file space, import each into its own Excel workbook, and save each as its own file in .xls format. Review each and note the column headings. Look through the data to familiarize yourself with it.

Thinking to the incorporation of this data into a database, which fields contain unique data, i.e. which could be keys for this table?

Open a new MS Word document, and give it a heading "Demographic Analysis." Save the file as project3A.doc. Put your name, etc. in the document to identify yourself. You will be building this document as you work through the project and you will turn in the file.

Step 2) *Ranking of the Demographic Data*. The columns in the demographic data are: country, the standard CIA name for the country

population, from the most recent census fertility, births per woman over her lifetime infant, mortality, deaths per 1000 live births life expectancy, expected age of death

There is one "bad" row in this spreadsheet. Remove the European Union from the table because it repeats the information of the individual countries.

Rank (sort) each column (except country) in descending order, which requires 4 separate sorts. Report (partial) results in your Demographic Analysis document by pasting the headings and the first five rows of each of the tables you produce. Thus the input (which you don't report) would be included in the document as

population	fertility	infant	lifeExpct
29928987	6.75	163	42.9
3563112	2.04	22	77.24
32531853	1.92	31	73
57881	3.25	9	75.84
70549	1.29	4	83.51
	population 29928987 3563112 32531853 57881 70549	populationfertility299289876.7535631122.04325318531.92578813.25705491.29	populationfertilityinfant299289876.7516335631122.0422325318531.9231578813.259705491.294

This is a simple copy-from-the-spreadsheet and paste-in-the-document operation on the first six rows of the spreadsheet.

Step 3) *High Fertility Means Large Population?* It seems to make sense that the countries with the highest fertility rates would have the largest size. One simple test of this would be to compare the Top 10 on the fertility list and the Top 10 on the population list. Do so, and (by visual inspection) list in your Demographic Analysis the countries that are on both lists. (Be accurate!)

Step 4) *High Life Expectancy Implies Large Population?* Considering the disappointing overlap in Step (3), use a similar analysis to determine which countries are both in the Top 10 life expectancy and in the Top 10 on population.

Also, include in your document a bar chart of the Top 10 countries ranked by life expectancy.

Step 5) *Low Infant Mortality Implies Large Population?* So far we have not been very successful at discovering the cause of a large population. Perhaps it is low infant mortality. Try one more time, following Step (3), to use a similar analysis to determine which countries are both in the Lowest 10 Infant Mortality and the Top 10 on population. List the common elements in your document.

Step 6) *Add area data*. The demographic data doesn't tell us how large each of the countries is, so we are comparing huge countries like China with tiny countries like Macau. Also the world is a big place. We need more specific data. This is stored in the sourceData.xls file. We'd like to add the area and continent data, but there are slightly different items in each file, so the rows won't match even if they are sorted by country name. What to do? We will use the join feature of databases to build a new table. Proceed as follows:

- Open a blank Access database, called partA.mdb. Access is listed among the Microsoft Office applications.
- Import the demogData.xls as one table, and sourceData.xls as another table *having new names of your choosing*. To do this, be in the table window and click on New. You will be given a choice of wizards, and you should follow Import Data.
- Import data of .xls type extension, and work through the wizard steps; you may have to check "first row contains headings", because it does, and you want to choose as the primary key the country field for both tables.
- Once your two tables are imported, find the Relationships under Tools. You need to associate the country fields of the two tables so that the database system can match the items in the two tables. To do this, right click and select Show Tables, Add both tables, close that window, and then drag the country field of one table to the country field of the other. You will get a dialog box that you can ignore (if you click Create), and your relationships window should look like this:



- Next, move to the query window, and click on New. The wizard presents you with choices, and a Simple Query is the right pick. The wizard helps you easily build a new table using a query. Follow these steps ...
- Move all of the demographic fields to the new table. Move only the area and the continent fields from the source table to the new table. Click through the rest of the wizard and notice your new table.

- Viola!
- Finally, because it's easier to do data analysis interactively with a spreadsheet, we will Export the table we just created as project3.xls file. (For file format, there are several choices; go for Excel 97-2002.)

In your Demographic Analysis document, include a copy of the SQL query that produced this table. From the query window, click on Design, and then under the View menu, find the SQL. Copy and paste the text into your document. Write in your own words what this query says to do to construct the table. (See Chapter 15, pp. 433-435 for more on the SQL query structure.)

Did you notice that one table had 216 rows and the other had 230 rows, but the combined table has only 214 rows. Why? That's all the rows that had a country match in each table. This is the powerful property of join that we are using.

Step 7) *Population density*. The population density is the number of people per square unit of area. To compute this value, open the spreadsheet from Step (6), and compute a new column that is population/area. Rank the countries from densest to sparsest, and report your Top 5 entries in the Demographic Analysis file that you're producing.

Step 8) *African Correlation*. With the continent field in the table, it is possible to restrict our attention to a single continent, and we'll pick Africa. Limiting interest only to those rows with an AF in the continent field, find the Top 10 highest infant mortality and the Top 10 highest fertility. Using visual inspection, find the countries in both lists and record them in your Demographic Analysis document.

Part A Turn-in. (This step must be performed on a campus computer.) At the end of your Demographic Analysis document add the sentence:

This project was finished NOT YET.

Then go to Tools > Track Changes > Highlight Changes ... and click Track Changes While Editing. Then, revise the **NOT YET** text to read **NOW**. This will set the timestamp for your file so we know when you completed it.

>> Have the file posted by Wednesday 1 March 2006 at 11:00 PM. To turn in your assignment, create a project3 folder in your fit100 directory. Upload project3A.doc there. You will be graded based on the time stamp in project3A.doc. Also include featureData.xls, sourceData.xls, demogData.xls, partA.mdb, and project3A.xls in the project3 directory.

Part B

Make a copy of your part A database, partA.mdb, and call it partB.mdb. Create a new document, project3B.doc, headed, Further Analysis, that includes your name, section, etc.

Step 9) Set up the last table. Import the featureData.txt spreadsheet into the partB database. See Step (6), where the first two tables were imported.

The three tables, sourceData, demogData and featureData constitute the physical database of this project. From them we will build queries to create new tables, the logical database, containing the exact data of interest to us. We have already done that once in Step (6) above, when we combined the first two tables. Since in Step (6) you were asked to give your own names to sourceData and demogData, as well as a custom name to the query that you created to combine them, please rename the tables and query at this point (the query should be called demography) to make following these instructions easier.

Step 10) *Finding Oceania*. We begin with the demography query and modify it to a query that helps answer questions restricted to a single continent such as Oceania. Move to the query development window of the Access database. Select the demography query and click on Design. You will get the Query-By-Example (QBE) window that corresponds to your query. Go to View > SQL and recall how the demography query worked.

To select only those records that have an OC in the continent field (for Oceania, not Orange County), that is

Select continent="OC" From demography

type ="OC" in the Criteria entry of the continent field. The Criteria constraint allows only records to be selected if their fields meet these criteria. Save the changes as OCdemography.

Next, inspect the SQL form of your query, and notice what has changed. Copy-paste this query into your Further Analysis document, and also include the first five data rows of the resulting table plus the column headings.

Step 11) *Home in the Tropics*. Familiarize yourself with the featureData table. Notice that it has latitude and longitude fields. Following what you have learned in Step (10) about SQL, make a query that lists the physical features in the Western Hemisphere between the Tropic of Cancer and the Tropic of Capricorn. These two Tropic lines are at about 23° North and South. To do this, you

- Create a New query using the Simple Query wizard that selects the place field and all of the position fields, but not the country.
- Next, edit the SQL to add a WHERE clause (put it on its own line before the semicolon); a WHERE was visible in the SQL of Step (10).
- The WHERE should test that the latitude degrees (latM) are less than 23 and that the longitude (EW) is equal to "W" for Western Hemisphere. (Notice that it doesn't matter if the latitude is north or south). In SQL two conditions can be combined using AND.

• Check your work.

Paste your SQL command into your Further Analysis document and include the first five lines of the resulting table.

Extra credit. Technically, the tropics are defined to span the region from $23^{\circ} 27'$ N to $23^{\circ} 27'$ S. For extra credit, revise Step (11) so it includes this exact interval, assuming latM is "degrees" and latS is "minutes." [Hint: Considering testing that degrees are less than 24° .)

Step 12) *Adding Capitals*. Next, noticing that the featureData table contains capital cities, we consider how to make a query that selects only capitals. Abstractly, the query we want is

capitalsQ = Select place contains "(capital)" From featureData

where "contains" means that the letter string occurs in the (place) field. We need to program this because checking for a substring isn't part of the primitive facilities of the QBE type queries. So, begin by making a New query using the Simple Query wizard to make a query that selects all of the fields from featureData. Then edit the SQL to add a WHERE clause containing the statement

(InStr([place],"(capital)"))<>0

In English, this says, apply the "In String" function to the place field, looking for the substring "(capital)", which if found, returns its position in the field, otherwise returns 0, and if the result is not equal to (<>) zero, then the record is selected. Call the query capitalsQ and check out the result. Include in your Further Analysis file the SQL query and the first five lines of the result.

For future reference ... If we don't know SQL very well, we can construct this computation by right clicking on the **Criteria** box of the place field, and selecting Build.... When the following window appears

Expression Builder			
+ - / * & = > < <> An	d Or Not Like ()	Paste	OK Cancel Undo Help
 capitalsQ Tables Queries Forms Reports Functions Constants Operators Common Expressions 	place country latM latS NS logM logS EW	<value></value>	

navigate Functions > Built-In Functions > Text > InStr and click on Paste, which places the operation inn the window, and shows its structure at the bottom of the Builder.

Expression Builder			
InStr («start», «stringexpr1», «stringexpr2», «compare»)			OK Cancel Undo
+ - / * & = > < <> And	d Or Not Like ()	Paste	Help
	Domain Aggregate Error Handling Financial General Input/Output Inspection Math Messages Program Flow SQL Aggregate Text	Asc Chr Chr\$ Format GUIDFromS InStr LCase LCase\$ Left	itring
InStr(start, stringexpr1, stringexpr2, compare)			

This navigation is based entirely on guess work, because we may not know for sure that InStr() searches in a string, but it's a good guess that some function does, and if so, it's a built-in function. But, now we must learn what InStr() actually does, because we need to chose its arguments. To do that we check Help, and find out that it really needs only two arguments rather than the four shown. (The function can do other stuff, we don't want.) To reference the place field, we navigate Queries > capitalsQ > place and then Paste the <value> into position of the first two arguments. We replace the second two arguments with the constant string "(capital)". We need to check to see if the outcome is not equal to zero by clicking on the <> and adding a zero. Finally, we click OK and the result is achieved.

Expression Builder			
InStr ([place] , "(capital)")<>0	OK Cancel Undo		
+ - / * & = > < <> And Or Not Like () Paste	Help		
CapitalsQ Image: Constraint of the second			
InStr(charcode)			

Step 13) *Countries and capitals.* We now use join to combine countries and capitals. Begin by going to the Relationships page under Tools (see Step (6)) and connect the

country field of the sourceData table with the country field of the capitalsQ query from step (13). Save the result.

Our plan is to associate the country, its capital, its domain and its position data. The logical operation that we are performing uses a join to associate countries with capitals:

```
Project sourceData.country, sourceData.continent, sourceData.domain,
capitalsQ.place,
capitalsQ.latM, capitalsQ.latS, capitalsQ.NS,
capitalsQ.logM, capitalsQ.logS, capitalsQ.EW
From sourceData ▷⊲ capitalsQ
```

Now we need to code it in SQL.

Moving to the query development window, click on Create a Query in Design View. Add the sourceData table and the capitalsQ query to the work area, and verify that there is a relationship between the two country fields. Next begin filling the fields. From sourceData, include the country, continent and domain. From capitalsQ, include the place (that's the capital) and the position data. Build the query. When it's finished, check it out and include the SQL as well as the first five rows in your Further Analysis document.

Step 14) *Displaying Data*. Next we build a form to display demography data. A form is simply a GUI that we set up to give a nice display of each record of a table. Forms are most easily constructed with a wizard, and we'll use that approach. Find the forms development display, and choose Create form by using wizard. Pick the demography query from Step (6) and move all of its fields to be selected, i.e. left to right. Next click through the choices (you can pick whatever background you prefer), and give the form the name countryForm. Here is what I produced. (Ignore its name.)

1	8	demoDataAQ		
	•	country	Dhina	~
		area	9596960	
		continent	AS	
		population	1306313812	
		fertility	1.72	
		infant	24	
		lifeExpct	72.27	
	Record: 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			

Next, you must edit the form (move into **Design** view) to accomplish the following:

- Resize the country box to be a single line.
- Resize the continent box to be "proper" size and put below the country name.

- Group the area with the other data values and move the labels to the right side.
- Change the background and/or font color.
- Finally, customize it with your initials and a phrase using a label from the tool menu (the *Aa* control).

These operations work in a pretty obvious way. Resizing requires that you select it and grab the corners. All of the boxes of the form are paired with a label. You can move them independently by grabbing their upper left corner (the cursor changes to a black hand with a pointing figure). Right clicking is the easiest way to change things like the background color; you'll have to experiment a little. My result is as follows:

🗉 demoDataAQ			
country continent	China AS		
10	9596960	area	
LS World	1306313812	population	
Data	1.72	fertility	
Duid	24	infant	
	72.27	lifeExpct	
Record: 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			

Capture the result and put it in your Further Analysis document. Perhaps the easiest way to do this is to do a "screen shot," which requires you to simultaneously depress the Shift, Ctrl and Prt Sc keys; find the latter key in the upper right of your keyboard. That operation puts a picture of the display on the clipboard; this can be pasted into your document.

Step 15) *User-controlled demographic data*. Our goal is to allow the user to specify a continent and then to display the demographic data for its countries. In principle this is not tough, since

Select continent=[user specified] From demographic

is the table we want and the previous form can display it. The question is, how do we get the user data? To make this work in a civilized manner, we need to set up a form in which the user enters the data and then the display of the countries is launched. We'll do that in three steps:

- Build the initial form
- Revise the demographic query to reference the right text box
- Fix up the form so that it looks nice

Proceed as follows:

Build Initial Form. Begin in the design view, and right click to show **Tools**, the menu of controls to place on the form. Place a text box (the **ab** control) onto the form and make it large enough for the two letter continent text. (Somewhat larger is fine.) Next to it,

place a command button control. Follow the wizard to set up this button. Select Form Operations > Open Form. Make the form the countryForm that was just completed in the previous step. Show all records. Use the text, Show Countries as the button text. Call the command button, Display. Save the form as WorldData, and try it out. When you click on the button, your previously created form should display. (The continent input doesn't work yet.)

Modify the demographic Query. What we want is to type in the continent that we're interested in, click on the button, and only have those countries listed. To do this we need to have the demographic query select data on the value of the WorldData form's text box. It is an amazingly easy thing to do.

Begin by saving a copy of the demographic query under a new name (to help the grader), and then opening the original in the Design view. In the Criteria box for the continent field, right click and select Build. (We discussed this process at the end of Step (12).) The Expression Builder has a window at top showing what will be placed in the Criteria field once this definition is complete. Begin by placing an = sign in the window. What we want is to reference the value of the text window in the WorldData form, so we select Forms in the first column, double clicking to open the folder. Inside we double click on All Forms, and then on WorldData.

In the middle window are all of the objects on that form, only one of which should have a name like text0. (It will be exactly text0 if you've followed these steps perfectly.) Select text0 because this is the name of the text box you placed on the WorldData form. Once it is highlighted, the <value> field of the last column is also highlighted, though if it isn't then select it. Finally, click Paste above that column, and note what is inserted after the = sign. It should be: Forms ! [WorldData]! [Text0]. This simply tells the database how to find the value that should be used for the selection operation of the demography table. Click OK, and notice that the continent's Criteria field has been set to select on the contents of Text0.

Try it out! Open WorldData, type some continent abbreviation, say OC, and notice that when the demographic GUI comes up, it only has the Oceania countries. It was long to describe, but it wasn't very difficult to do.

Primp the WorldData *Form.* Finally, return to the WorldData page in **Design** View, and add a label above the window and button reading: "Enter the two letter name for the continent you wish to have displayed." Also, below the window list off the continent abbreviations. Finally, customize the page so that it looks like the previous page in color and style. Mine came out looking like this.



Take a screen shot of your WorldData page with EU as the entry in the Continents window, and showing the countryForm display of the demographic data. Include the picture in the Further Analysis document.

Step 16) Lost Islands of the World. Our plan is to locate all of the islands mentioned in the featureData table, and locate which of them don't match countries. This is straightforward. We repeat the idea we used in Step (12) to create

islandLife = Select place contains "sland" From featureData

We search for "sland" rather than island, Island, islands or islands so we can match them all without missing any. Following Step (12), create the islandLife query, keeping all fields except latS and logS. There should be 395 rows.

Next we construct a query

claimedIslands = islandLife $\triangleright \lhd$ sourceData

which is the set of features with a recognizable (by our sourceData table) country associated with it. Follow Step (13) to create claimedIslands, keeping only country and continent from the sourceData table.

Finally, we want to find the rows that are in islandLife but not in claimedIslands. Abstractly, this is a simple difference operation

islandLife - claimedIslands

but SQL is the *structured* query language, so it does not implement our five primitive table operations directly. To compute this difference, we use one last wizard. We click on New in the query development page and select Find Unmatched Query Wizard. We select the two relevant queries and step through the wizard. When the process is complete, we have a table of 65 rows of places where the country field didn't match.

What went wrong in the join? Nothing, really. Some of places are associated "countries" like Antarctica that are not countries. Others, like Russia (de facto) and United States (Alaska) simply do not match exactly, and so are thrown out. If we wanted our work to be complete, we'd have to decide how to handle all of these special cases.

Our search has been useful though. The list orphan places has some very unusual places on it, places we might like to go, such as

Passion, III de la (island) Clipperton Island 10 N, 109 W

It sounds pretty interesting.

Copy and paste your SQL query for the "difference" operation, and the top five rows of the islandLife – claimedIslands into your Further Analysis document.

Part B Turn-in. (This step must be performed on a campus computer.) At the end of your Further Analysis document add the sentence:

This project was finished NOT YET.

Then go to Tools > Track Changes > Highlight Changes ... and click Track Changes While Editing. Then, revise the **NOT YET** text to read **NOW**. This will set the timestamp for your file so we know when you completed it.

>> Have the file posted by Friday 10 March 2006 at 5:00 PM. To turn in your assignment, upload project3B.doc there. You will be graded based on the time stamp in project3B.doc. Also include partB.mdb in the project3B directory.