

Creating Tables - syntax and semantics

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Unit aims, objectives, prerequisites.

[Declaring a single dimension table](#)

In this section we demonstrate how the OCCURS clause is used to declare a single dimension table. We also show how it may be used to declare a variable length table.

[Group items as elements](#)

The elements of a table do not have to be elementary items - they can be group items. This section demonstrates how to create a table, the elements of which, are group items.

[Declaring multi-dimension tables](#)

This section demonstrates how nested OCCURS clauses are used to create multi-dimension tables.

[Creating pre-filled tables with the REDEFINES clause.](#)

This section first demonstrates non-table related uses for the REDEFINES clause and then shows how it may be used to create pre-filled tables. The new COBOL'85 approaches to creating pre-filled tables and to initialising tables are also demonstrated.

Introduction

Aims

In the "Using Tables" tutorial we examined why we might want to use tables as part of the solution to a programming problem.

In this tutorial we examine the syntax and semantics of table declaration. We demonstrate how to create single and multi-dimension tables, how to create variable length tables and how to set up a table pre-filled with data..

Objectives

By the end of this unit you should -

1. Understand how the OCCURS clause is used in a table declaration.
2. Know how to use a subscript to access the elements of a table.
3. Be able to create a table in which the elements are group items.
4. Know how to set up a multi-dimension table using nested OCCURS clauses.
5. Understand how the REDEFINES clause may be used to give different names and descriptions to the same area of storage.

6. Be able to use the REDEFINES clause to set up a table pre-filled with data.

Prerequisites

Introduction to COBOL

Declaring data in COBOL

Basic Procedure Division Commands

Selection Constructs

Iteration Constructs

Introduction to Sequential files

Processing Sequential files

Print files and variable length records

Sorting and Merging files

Using Tables


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Declaring a single dimension table

Introduction

In the "Using Tables" tutorial we saw how would could use a table to hold county tax totals. We even had a brief look at how that table might be created.

In this section we will examine, in more detail, how a single dimension table, like the CountyTaxTable, may be created.

Tables - general notes

Most programming languages use the term "array" to describe repeated, or multiple- occurrence, data-items. COBOL uses the term "table".

The repeated components of a table are referred to as its *elements*. In the program text, a table is declared by specifying -

- the type, or structure, of a single data-item (element)
- the number of times the data-item (element) is repeated.

Tables have the following attributes

- a single name is used to identify all the elements

- individual elements can be identified using an **index** or **subscript**
- all elements have the same type or structure
- COBOL arrays/tables, always start at element 1 (not 0) and go on to the maximum size of the table.
- We indicate which element we want by using the element name followed by the index/subscript in brackets (see examples below).

A table is stored in memory as a contiguous block of bytes.

Using the OCCURS clause to declare a table

Tables are declared using an extension to the PICTURE clause, called the OCCURS clause. To declare a table, we define the type and size of the table element, and then use the OCCURS clause to specify how many times the element OCCURS (see the examples below).

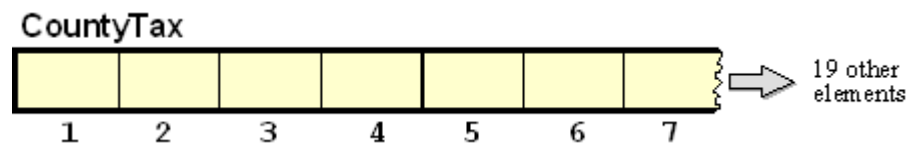
The OCCURS clause may appear before, or after, the PICTURE clause that defines the element. For instance, we might declare the *CountyTaxTable* as -

```
01 CountyTax    PIC 9(8)V99  OCCURS 26 TIMES.
```

or as

```
01 CountyTax    OCCURS 26 TIMES PIC 9(8)V99.
```

We can represent the county tax table diagrammatically as follows;



In the example above, we can only refer to the individual elements of the table (see rule 2 for subscripts below). We can refer to *CountyTax(1)* or *CountyTax(12)* but we have no name for the whole table. It is often very useful to be able to refer to the whole table and so it is usual to define a table as subordinate to a group item which is named to indicate the whole table. For example the *CountyTax* table would probably be described as -

```
01 CountyTaxTable.
```

```
02 CountyTax    PIC 9(8)V99  OCCURS 26 TIMES.
```

When declared like this we can refer to *CountyTax(sub)* when we want to access an element of the table and *CountyTaxTable* when we want to refer to the whole table.

OCCURS clause syntax and rules

This section of the tutorial introduces simple version of the OCCURS clause but keep in mind that the OCCURS clause contains a number of other entries; including entries for declaring variable length tables and for satisfying the special requirements of the SEARCH verb.

The syntax for the simple version of the OCCURS clause is -

OCCURS *TableSize#l* TIMES

Rules for the OCCURS clause

1. The OCCURS clause cannot appear in the description of a level 77 data name.
2. Any data-item whose description includes an occurs clause must be subscripted when referred to.
3. Any data-item which is subordinate to a group item whose description contains an occurs clause must be subscripted when referred to.

Rules for subscripts

1. Each subscript must be either a positive integer, a data name which represents one, or a simple expression which evaluates to one.
2. The subscript must contain a value between 1 and the number of elements in the table/array inclusive.
3. When more than one subscript is used they must be separated from one another by commas.
4. One subscript must be specified for each dimension of the table. There must be 1 for a one dimension table, 2 subscripts for a two dimension table and 3 for a three dimension table.
5. The first subscript applies to the first OCCURS clause, the second applies to the second OCCURS clause, and so on.
6. Subscripts must be enclosed in parentheses/brackets.

Table examples and some SAQ's

Examine the example table declarations below and then attempt to answer the self assessment questions.

```
WORKING-STORAGE SECTION.  
01 DeptTotalsTable.  
    02 DeptTotal PIC 9(6) OCCURS 7.  
  
01 VATRateTable.  
    02 VATRate PIC 99V99 OCCURS 3.  
  
01 RatesTable VALUE ZEROES.  
    88 TableNotPrimed VALUE ZEROS.  
    02 ExchangeRate OCCURS 50 TIMES PIC 9(5)V99.  
  
01 MonthName PIC X(3)OCCURS 12 TIMES.
```



	elements of the DeptTotalsTable when the statement <i>MOVE ZEROS TO DeptTotalsTable</i> is executed?	
Q2	What happens when the statement <i>MOVE 456 TO DeptTotal(5)</i> is executed?	Click the arrow for the answer ▼
Q3	What statement would we have to write to display the second VAT rate in the VATRateTable?	Click the arrow for the answer ▼
Q4	What is the purpose of the level 88 attached to the RatesTable?	Click the arrow for the answer ▼

Declaring a variable length table.

A variable-length table may be declared using the OCCURS clause syntax below.

OCCURS *SmallestSize#l* TO *LargestSize#l* TIMES
DEPENDING ON ActualSize#i

The amount of storage allocated to a variable-length table is defined by the value of *LargestSize* and is assigned at compile time. Standard COBOL has no mechanism for dynamic memory allocation, although the coming OO-COBOL standard addresses this problem.

Rules

1. ActualSize#i cannot itself be a data-item in a table.
2. This format may only be use to vary the number of elements in the first dimension of a table.

Example

```
01 BooksReservedTable.  
  02 BookId PIC 9(7) OCCURS 1 TO 10  
    DEPENDING ON NumOfReservations.
```

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Group items as elements

Introduction

The elements of a table do not have to be elementary items. An element can be a group item. In other words each element can be subdivided into two, or more, subordinate items.

Setting up a combined table

Let's illustrate this with an example. Suppose the specification of the County Tax Report program were changed to say that, as well as the amount of tax paid in each county, the report should also display the number of tax payers.

One way we could satisfy this change to the specification would involve setting up separate tables to hold the county tax totals and county tax payer counts. For example-

```
01 CountyTaxTable.  
  02 CountyTax    PIC 9(8)V99  OCCURS 26 TIMES.
```

```
01 CountyPayerTable.  
  02 PayerCount   PIC 9(7)  OCCURS 26 TIMES.
```

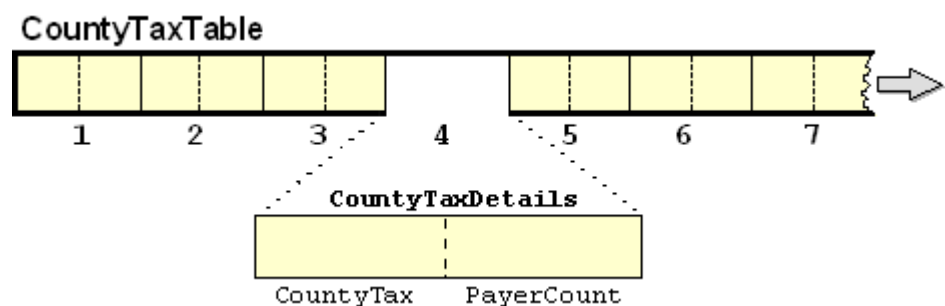
But we could also solve the problem by setting up just a single table and defining each element as a group item. The group item would consist of the *CountyTax* and the *PayerCount*.

For example -

```
01 CountyTaxTable.  
  02 CountyTaxDetails OCCURS 26 TIMES.  
    03 CountyTax    PIC 9(8)V99.  
    03 PayerCount   PIC 9(7).
```

In this example, *CountyTaxTable* is the name for the whole table and each element is called *CountyTaxDetails*. The element is further subdivided into the elementary items *CountyTax* and *PayerCount*.

We can represent this table diagrammatically as follows;



To refer to an item that is subordinate to table element, the same number of subscripts must be used as when referring to the element itself. So, to refer to *CountyTaxDetails*, *CountyTax* and *PayerCount* in the table above, the form *CountyTaxDetails(sub)*, *CountyTax(sub)* and *PayerCount(sub)* must be used.

Self Assessment

Q1. Examine the *CountyTaxTable* described above. Suppose that in

Questions and animated example



our program we have the following statements;

```
MOVE ZEROS TO CountyTax(3)
MOVE 67 TO PayerCount(6)
MOVE 1234.45 TO CountyTax(4)
MOVE ZEROS TO CountyTaxDetails(4)
MOVE ZEROS TO CountyTaxTable
```

What effect on the table will each of these statements have? Copy the table diagram above, fill in your answer and then click on the animation icon below to see the animated solution.



Q2. What is the difference between the following data descriptions;

```
01 CountyTaxTable1.
02 CountyTaxDetails OCCURS 26 TIMES.
03 CountyTax PIC 9(8)V99.
03 PayerCount PIC 9(7).
```

```
01 CountyTaxTable2.
02 CountyTaxDetails
03 CountyTax PIC 9(8)V99 OCCURS 26 TIMES.
03 PayerCount PIC 9(7)OCCURS 26 TIMES.
```

Click the arrow for the answer ▼

Example program

This example program implements the County Tax Report program. It has some interesting features;

- Each element of the table is a group item subdivided into CountyTax and PayerCount.
- The CountyTax table is subordinate to the data-item CountyTaxTable and this allows the table to be initialised to ZEROS with the statement *MOVE ZEROS TO CountyTaxTable*
- One of the data-items subordinate to the table element is monitored by the condition name - *NoOnePaidTax*. This means that a separate *NoOnePaidTax* condition name is attached to each element of the table. When we refer to *NoOnePaidTax* in the program, we must use a subscript because we need to tell the computer which condition name, attached to which element, we are referring to. In other words we need to specify that the *NoOnePaidTax* we are referring to is the one attached

to the first element or to the second element or to the third element and so on.



```
$ SET SOURCEFORMAT"FREE"
IDENTIFICATION DIVISION.
PROGRAM-ID. CountyTaxTable.
AUTHOR. Michael Coughlan.
ENVIRONMENT DIVISION.
INPUT-OUTPUT SECTION.
FILE-CONTROL.
    SELECT TaxFile ASSIGN TO "TAXES.DAT"
    ORGANIZATION IS LINE SEQUENTIAL.

DATA DIVISION.
FILE SECTION.
FD TaxFile.
01 TaxRec.
    88 EndOfTaxFile    VALUE HIGH-VALUES.
    02 PAYENum         PIC 9(8).
    02 CountyCode      PIC 99.
    02 TaxPaid         PIC 9(7)V99.

WORKING-STORAGE SECTION.
01 CountyTaxTable.
    02 CountyTaxDetails OCCURS 26 TIMES.
        03 CountyTax    PIC 9(8)V99.
        03 PayerCount   PIC 9(7).
        88 NoOnePaidTax VALUE ZEROS.

01 Idx                  PIC 99.

01 CountyTaxLine.
    02 FILLER           PIC X(7) VALUE "County".
    02 PrnCounty        PIC Z9.
    02 FILLER           PIC X(7) VALUE " Tax = ".
    02 PrnTax           PIC $$$,$$$,$$9.99.
    02 FILLER           PIC X(12) VALUE " Payers = ".
    02 PrnPayers        PIC Z,ZZZ,ZZ9.

PROCEDURE DIVISION.
Begin.
    OPEN INPUT TaxFile
    MOVE ZEROS TO CountyTaxTable
    READ TaxFile
        AT END SET EndOfTaxFile TO TRUE
    END-READ
    PERFORM UNTIL EndOfTaxFile
        ADD TaxPaid TO CountyTax(CountyCode)
        ADD 1 TO PayerCount(CountyCode)
        READ TaxFile
            AT END SET EndOfTaxFile TO TRUE
        END-READ
    END-PERFORM
    PERFORM DisplayCountyTaxes VARYING Idx FROM 1 BY 1
        UNTIL Idx GREATER THAN 26
    CLOSE TaxFile
    STOP RUN.

DisplayCountyTaxes.
    IF NOT NoOnePaidTax(Idx)
        MOVE Idx TO PrnCounty
        MOVE CountyTax(Idx) TO PrnTax
        MOVE PayerCount(Idx) TO PrnPayers
```



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Declaring multi-dimension tables

Introduction

The Census Office has provided us with a file containing the AgeCategory, Gender, CountyCode and car ownership information of every person in the country. The CensusFile is an unordered sequential file and its records have the following description-

Name	Description	Value
CountyCode	PIC 99	1-26
AgeCategory	PIC 9	1 = Child 2 = Teen 3 = Adult
Gender	PIC 9	1 = Female 2 = Male
CarOwner	PIC X	Y/N

Suppose we were asked to write a program to produce a report displaying the number of males, and the number of females, in each AgeCategory - Child, Teen and Adult. How would we go about it?

Problem discussion

One way to solve this problem, would be to sort the file on AgeCategory and Gender, and then treat it as a control break problem.

Another way to solve the problem, would be to set up a number of total variables and then, when a record is read, use the AgeCategory and Gender information to tell us which total to increment.

In this particular problem there are only six totals required - CFTotal, CMTTotal, TFTTotal, TMTTotal, AFTTotal, AMTotal - so a solution which involves creating these totals and using an EVALUATE to decide which total to increment, would not be entirely out of the question.

But instead of an EVALUATE-based solution let's consider using a table to hold the totals. What kind of a table might we require? We can see that six totals are needed, so we might think that the six element, single-dimension, table shown below might do the trick.

```
01 PopulationTable.  
02 PopTotal PIC 9(6) OCCURS 6 TIMES.
```

The problem with this is - what can we use as an index into the table? No single item in the record will do. The index must be a combination of the *AgeCategory* and the *Gender*. Of course, we could use an EVALUATE, as shown below, to map the *AgeCategory* and *Gender* to a combined index value.

```
EVALUATE AgeCategory ALSO Gender  
WHEN      1          ALSO  1      MOVE 1 TO Idx  
WHEN      1          ALSO  2      MOVE 2 TO Idx  
WHEN      2          ALSO  1      MOVE 3 TO Idx  
          etc...  
END-EVALUATE.
```

Or we could manipulate the values arithmetically to map them to the index value. For instance $COMPUTE Idx = ((AgeCategory - 1) * 2) + Gender$

But both these methods lack something in elegance and will be difficult to extend when, as I'm sure you have anticipated, we ask for the population information to be provided for each county.

The best, and most extensible, solution to the problem is to set up a two dimension table to hold the totals. Since the elements of a two dimension table require two subscripts, we can use the *AgeCategory* and the *Gender* to identify the particular element we need to access.

A two dimension table

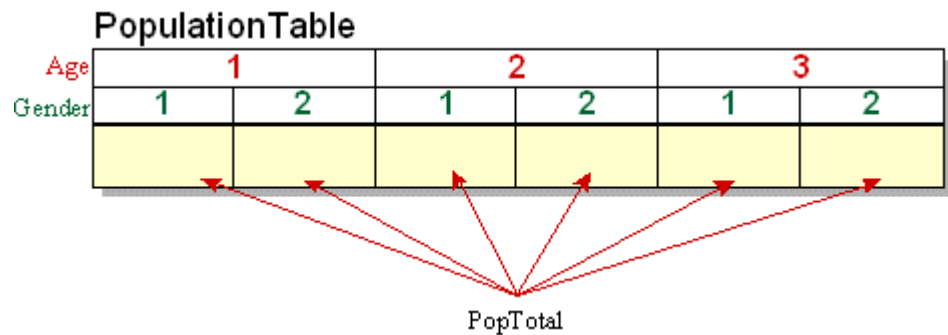
A multi-dimension table is declared by nesting OCCURS clauses. So we can define the two dimension *PopulationTable* as follows -

```
01 PopulationTable.  
02 Age OCCURS 3 TIMES.  
03 PopTotal PIC 9(6)OCCURS 2 TIMES.
```

While the table description shown above is correct; it is not, perhaps, as understandable as it might be. You might prefer to define the table as shown below.

```
01 PopulationTable.  
02 Age OCCURS 3 TIMES.  
03 Gender OCCURS 2 TIMES.  
04 PopTotal PIC 9(6).
```

We can represent this table diagrammatically as -



Two dimension tables are sometimes represented as a row and column grid, but that representation has the flaw that it does not accurately reflect the data hierarchy.

The diagram above uses the correct representation for a two dimension table because it expresses the data hierarchy inherent in the table description where one OCCURS clause is subordinate to the another.

Self Assessment Questions and examples



Sketch the diagram above on a piece of paper and then show how the contents of the table are effected when the following statements are executed.

```
MOVE ZEROS TO PopulationTable
MOVE 123 TO PopTotal(3,1)
MOVE 456 TO Gender(3,2)
ADD 1255 TO PopTotal(2,2)
MOVE ZEROS TO Age(3)
```

Click on the animation icon below to see an animated answer.



Displaying the population report for each county

Let's suppose that the specification for the Population Report problem changes so that instead of just producing the Age/Gender totals for the country we are asked to display these totals for each county. How can we solve the problem?

If we are asked to display the six Age/Gender totals for each county then we will obviously need to store 26 instances of the Age/Gender totals. We could of course do this as

```
01 CountyTotal01.
  02 Age OCCURS 3 TIMES.
    03 Gender OCCURS 2 TIMES.
      04 PopTotal PIC 9(6).
```

```

01 CountyTotal02.
  02 Age OCCURS 3 TIMES.
    03 Gender OCCURS 2 TIMES.
      04 PopTotal    PIC 9(6).

      etc....

```

But by now you are aware of the arguments against this approach so let's go directly to the table based solution.

What we want to do is to create a 26 element table, each element of which contains the two dimension table defined above. Two dimensions plus one dimension equals three dimensions. What we need is a three dimension table.

Creating a three dimension table

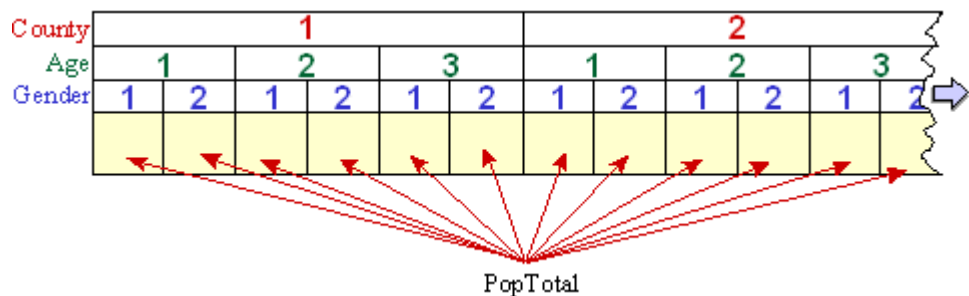
Creating a three dimension table from the existing two dimension table is as simple as inserting another occurs clause. The three dimension *PopulationTable* may be defined as shown below. To access the *PopTotal* element three subscripts are now required, one for each OCCURS clause.

```

01 PopulationTable.
  02 County OCCURS 26 TIMES.
    03 Age OCCURS 3 TIMES.
      04 Gender OCCURS 2 TIMES.
        05 PopTotal    PIC 9(6).

```

This table may be represented diagrammatically as follows -



Self Assessment Questions and examples

Sketch the diagram above on a piece of paper and then show how the contents of the table are effected when the following statements are executed.

```

MOVE ZEROS TO County(1)
MOVE ZEROS TO Age(2,3)
MOVE ZEROS TO PopTotal(2,1,2)
MOVE 56 TO PopTotal(1,3,2)
MOVE 12 TO PopTotal(2,1,1)
MOVE ZEROS TO PopulationTable

```

Click on the animation icon below to see an animated answer.



One last tweak to the problem specification.

As well as the AgeCategory, Gender and CountyCode fields, the Census File provides information on the car ownership of every person in the country.

Suppose that the specification for the Population Report is changed so that as well as displaying the Age/Gender combination totals for each county, we are asked to display a total showing the number of people who own cars in each county.

One perfectly acceptable way of solving the problem would be to set up a separate, 26 element, CarOwners table to hold the totals.

But suppose we wanted to store the car owners totals in the existing PopulationTable. How could we reorganise the PopulationTable to allow this to be done? At what point in the existing PopulationTable would we insert the CarOwnersTotal.

Let's examine the existing table and see if we can figure out where the CarOwnersTotal should go.

```
01 PopulationTable.  
  02 County OCCURS 26 TIMES.  
    03 Age OCCURS 3 TIMES.  
      04 Gender OCCURS 2 TIMES.  
        05 PopTotal PIC 9(6).
```

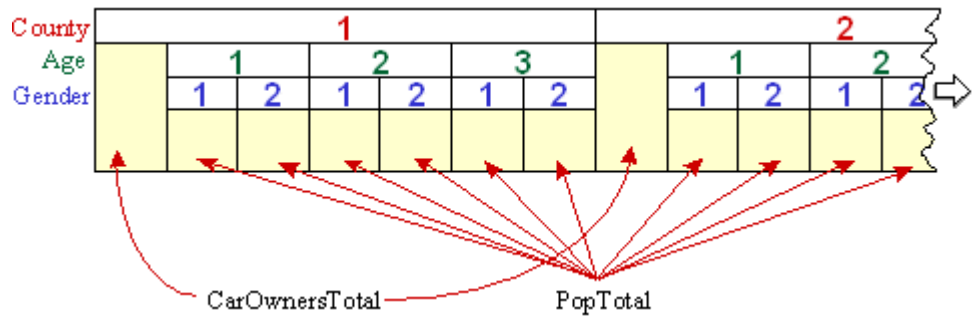
We can't add *CarOwnersTotal* to the same level as the *PopTotal* because that would create six CarOwnersTotals for each county - one for each Age/Gender combination. We only want one CarOwnersTotal for each county, so we must make the CarOwnersTotal subordinate to the OCCURS clause that deals with counties.

When we do this, as shown in the table description below, what we are saying is that *County* is a 26 element table and each element consists of the *CarOwnersTotal* and a two dimension table containing the rest of the population information for the county.

```
01 PopulationTable.  
  02 County OCCURS 26 TIMES.  
    03 CarOwnersTotal PIC 9(6).  
    03 Age OCCURS 3 TIMES.  
      04 Gender OCCURS 2 TIMES.  
        05 PopTotal PIC 9(6).
```

We can represent the declaration above diagrammatically as follows

-



One question we might have with this arrangement is - how many subscripts are required when we refer to *CarOwnersTotal*? To answer this we can frame a general rule -

We need one subscript for each superordinate OCCURS clause and an additional one if the item itself contains an OCCURS clause.

Applying this rule, *CarOwnersTotal* only needs one subscript (only one superordinate OCCURS clause), *County* only requires one subscript (no superordinate OCCURS clause but contains an OCCURS clause itself), *Age* requires two subscripts (one superordinate OCCURS clause and contains an OCCURS clause itself) and *PopTotal* requires three subscripts (three superordinate OCCURS clauses).

Examples of use

```
MOVE ZEROS TO County(23)
ADD 1643 TO CarOwnersTotal(15)
MOVE ZEROS TO Age(17,3)
MOVE ZEROS TO Gender(18,3,2)
ADD 56 TO PopTotal(12,3,2)
```

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Creating pre-filled tables with the REDEFINES clause

Introduction

When a file that contains different types of record is declared in the FILE SECTION, a record description is created for each record type. But all these record descriptions map on to the same area of storage. They are in effect, redefinitions of the area of storage. The REDEFINES clause allows us to achieve the same effect for units smaller than a record and in the other parts of the DATA DIVISION, not just the FILE SECTION.

The REDEFINES clause allows a programmer to give different data descriptions to the same area of storage.

Although recent versions of COBOL allow pre-filled tables to be created without using the REDEFINES clause, these new approaches are only successful when a small amount of data is involved. The standard way to create pre-filled tables in COBOL is to use the REDEFINES clause.

Non-tables uses for the REDEFINES clause - some examples

Example 1

Some COBOL statements, like the UNSTRING, require their receiving fields to be alphanumeric (PIC X) data-items. This is inconvenient if the value of the data-item is actually numeric because then a MOVE is required to place the value into a numeric item. If the value contains a decimal point then this creates even more difficulties.

For example, suppose an UNSTRING statement has just extracted the text value "1234567" from a string and we want to move this value to a numeric item described as PIC 9(5)V99. An ordinary MOVE is not going to work because the computer will not know that we actually want the item treated as if it were the value 12345.67.

The REDEFINES clause allows us to solve this problem neatly because we can UNSTRING the number into *TextValue* and then treat *TextValue* as if it were described as PIC 9(5)V99. For instance -

```
01 TextValue      PIC X(7).  
01 NumericValue  REDEFINES TextValue PIC 9(5)V99.
```

Example 2

The REDEFINES clause is not just used to create pre-filled tables. It is used whenever a programmer needs to give different data descriptions to the same area of storage.

For instance, suppose we accept a date from the user and that sometimes the date has the format *yyyymmdd*, sometimes it is a European date with the format *ddmmyyyy*, and sometimes it is a US date with the format *mmddyyyy*. A code accepted with the date allows us to detect the type of date entered.

How can we arrange matters so that no matter which type of date is entered we can retrieve the year, month and day part of the date correctly?

If you think about this for a moment you should see that the programming is going to be messy. We'll have to set up three separate date variables and, when we accept the date, we will have to extract the day, month and year parts and put them into the appropriate elementary items of the target date.

On the other hand, we could use the REDEFINES clause to give different names and descriptions to the area of storage holding the date so that we can access the correct day, month and year fields without recourse to special programming. For instance, if define the *InputDate* as -

```

01 InputDate.
02 DateType          PIC 9.
   88 DateIsSort     VALUE 1.
   88 DateIsEuro     VALUE 2.
   88 DateIsUS       VALUE 3.
02 SortDate.
03 SortYear          PIC 9(4).
03 SortMonth         PIC 99.
03 SortDay           PIC 99.
02 EuroDate REDEFINES SortDate.
03 EuroDay           PIC 99.
03 EuroMonth         PIC 99.
03 EuroYear          PIC 9(4).
02 USDate REDEFINES SortDate.
03 USMonth           PIC 99.
03 USDay             PIC 99.
03 USYear            PIC 9(4).

```

we can use statements like -

```

EVALUATE TRUE
  WHEN DateIsSort
    DISPLAY ♦SortDate format is yyyy-mm-dd ♦
    DISPLAY ♦SortYear ♦-♦ SortMonth ♦-♦ SortYear
  WHEN DateIsEuro
    DISPLAY ♦EuroDate format is dd-mm-yyyy ♦
    DISPLAY ♦EuroDay ♦-♦ EuroMonth ♦-♦ EuroYear
  WHEN DateIsUS
    DISPLAY ♦USDate format is mm-dd-yyyy ♦
    DISPLAY ♦USMonth ♦-♦ USDay ♦-♦ USYear
END-EVALUATE

```

- and still get the correct values displayed.

Example 3

The REDEFINES clause is also useful when we need to treat a numeric item as if it had its decimal point in different places. For instance the value 12345 is treated as if it were 12.345 if we refer to *10Rate*, 123.45 if we refer to *100Rate*, and 1234.5 if we refer to *1000Rate*.

```

01 Rates.
02 10Rate             PIC 99V999.
02 100Rate REDEFINES 10Rate PIC 999V99.
02 1000Rate REDEFINES 10Rate PIC 9999V9.

```

Animated versions of the examples above



REDEFINES syntax and rules

$$\text{LevelNumber} \left\{ \begin{array}{l} \text{Identifier1} \\ \text{FILLER} \end{array} \right\} \text{REDEFINES } \text{Identifier2}$$

REDEFINES rules

1. The REDEFINES clause must immediately follow Identifier1 (i.e. the REDEFINES must come before the PIC.)
2. The level numbers of Identifier1 and Identifier2 must be the same and cannot be 66 or 88.
3. The data description of Identifier2 cannot contain an OCCURS clause (i.e a table element cannot be redefined.)
4. If there are multiple redefinitions of the same area of storage then they must all redefine the data-item that originally defined the area. (See the InputDate and Rates examples above)
5. The redefining entries cannot contain VALUE clauses except in condition name entries.
6. No entry with a level number lower (i.e. higher in the hierarchy) than the level number of Identifier2 and Identifier1 can occur between Identifier2 and Identifier1.
7. The entries redefining the area must immediately follow those that originally defined it.
8. There can be no intervening entries that define additional character positions.

Using the REDEFINES clause to create a pre-filled table.

The REDEFINES clause can be used to create a pre-filled table by applying the following procedure -

1. Reserve an area of storage and use the VALUE clause to fill it with the values required in the table.
2. Then, use the REDEFINES clause to redefine the area of memory as a table.

For example, if we want to declare a table pre-filled with the names of the months, the first step is to reserve an area of storage and fill it with the names of the months -

```
01 MonthTable.
  02 MonthValues.
    03 FILLER      PIC X(18) VALUE "January  February".
    03 FILLER      PIC X(18) VALUE "March   April".
    03 FILLER      PIC X(18) VALUE "May     June".
    03 FILLER      PIC X(18) VALUE "July    August".
    03 FILLER      PIC X(18) VALUE "SeptemberOctober".
    03 FILLER      PIC X(18) VALUE "November December".
```

then we redefine is as a table as follows -

```
02 FILLER REDEFINES MonthValues.
  03 Month OCCURS 12 TIMES PIC X(9).
```

Examine the animation below to view this and other examples.



Example program

In this example, we revisit the County Tax Report program. In the

previous version we had to indicate the county by displaying the *CountyCode*. This was not very satisfactory because it meant the users had to know which code corresponded to which county. In this version we use a pre-filled table of county names to allow us to display the name of the county.

The new parts of the program are coloured red.



```

$ SET SOURCEFORMAT"FREE"
IDENTIFICATION DIVISION.
PROGRAM-ID. CountyTaxTable.
AUTHOR. Michael Coughlan.
ENVIRONMENT DIVISION.
INPUT-OUTPUT SECTION.
FILE-CONTROL.
    SELECT TaxFile ASSIGN TO "TAXES.DAT"
        ORGANIZATION IS LINE SEQUENTIAL.

DATA DIVISION.
FILE SECTION.
FD TaxFile.
01 TaxRec.
    88 EndOfTaxFile    VALUE HIGH-VALUES.
    02 PAYENum         PIC 9(8).
    02 CountyCode      PIC 99.
    02 TaxPaid         PIC 9(7)V99.

WORKING-STORAGE SECTION.
01 CountyTaxTable.
    02 CountyTaxDetails OCCURS 26 TIMES.
        03 CountyTax    PIC 9(8)V99.
        03 PayerCount   PIC 9(7).
        88 NoOnePaidTax VALUE ZEROS.

01 Idx                PIC 99.

01 CountyTaxLine.
    02 PrnCounty       PIC X(9).
    02 FILLER          PIC X(7) VALUE " Tax = ".
    02 PrnTax          PIC $$$,$$$,$$9.99.
    02 FILLER          PIC X(12) VALUE " Payers = ".
    02 PrnPayers       PIC Z,ZZZ,ZZ9.

01 CountyTable.
    02 TableValues.
        03 FILLER PIC X(9) VALUE "Antrim".
        03 FILLER PIC X(9) VALUE "Armagh".
        03 FILLER PIC X(9) VALUE "Carlow".
        03 FILLER PIC X(9) VALUE "Cavan".
        03 FILLER PIC X(9) VALUE "Clare".
        03 FILLER PIC X(9) VALUE "Cork".
        03 FILLER PIC X(9) VALUE "Derry".
        03 FILLER PIC X(9) VALUE "Donegal".
        03 FILLER PIC X(9) VALUE "Down".
        03 FILLER PIC X(9) VALUE "Dublin".
        03 FILLER PIC X(9) VALUE "Fermanagh".
        03 FILLER PIC X(9) VALUE "Galway".
        03 FILLER PIC X(9) VALUE "Kerry".
        03 FILLER PIC X(9) VALUE "Kildare".
        03 FILLER PIC X(9) VALUE "Kilkenny".
        03 FILLER PIC X(9) VALUE "Laois".
        03 FILLER PIC X(9) VALUE "Leitrim".
```

```

03 FILLER PIC X(9) VALUE "Limerick".
03 FILLER PIC X(9) VALUE "Longford".
03 FILLER PIC X(9) VALUE "Louth".
03 FILLER PIC X(9) VALUE "Mayo".
03 FILLER PIC X(9) VALUE "Meath".
03 FILLER PIC X(9) VALUE "Monaghan".
03 FILLER PIC X(9) VALUE "Offaly".
03 FILLER PIC X(9) VALUE "Roscommon".
03 FILLER PIC X(9) VALUE "Sligo".
03 FILLER PIC X(9) VALUE "Tipperary".
03 FILLER PIC X(9) VALUE "Tyrone".
03 FILLER PIC X(9) VALUE "Westmeath".
03 FILLER PIC X(9) VALUE "Waterford".
03 FILLER PIC X(9) VALUE "Wexford".
03 FILLER PIC X(9) VALUE "Wicklow".
02 FILLER REDEFINES TableValues.
03   CountyName OCCURS 32 TIMES PIC X(9).

```

PROCEDURE DIVISION.

Begin.

```

OPEN INPUT TaxFile
MOVE ZEROS TO CountyTaxTable
READ TaxFile
    AT END SET EndOfTaxFile TO TRUE
END-READ
PERFORM UNTIL EndOfTaxFile
    ADD TaxPaid TO CountyTax(CountyCode)
    ADD 1 TO PayerCount(CountyCode)
    READ TaxFile
    AT END SET EndOfTaxFile TO TRUE
END-READ
END-PERFORM
PERFORM DisplayCountyTaxes VARYING Idx FROM 1 BY 1
    UNTIL Idx GREATER THAN 26
CLOSE TaxFile
STOP RUN.

```

DisplayCountyTaxes.

```

IF NOT NoOnePaidTax(Idc)
    MOVE CountyName(Idc) TO PrnCounty
    MOVE CountyTax(Idc) TO PrnTax
    MOVE PayerCount(Idc) TO PrnPayers
    DISPLAY CountyTaxLine
END-IF.

```

Creating pre-filled tables without using the REDEFINES clause.

The 1985 COBOL standard introduced a number of changes to tables. Among these changes was a method that allowed pre-filled tables to be created without using the REDEFINES clause. But this new method only works as long as the number of values is small. For large amounts of data the REDEFINES clause is still required.

The new method works by assigning the values to a groupname defined over a table. For instance, in the example below, the data-item *Day* actually declares the table but we have given the table the overall group name - *DayTable*. Assigning the values to this groupname fills the area of the table with the values.

```
01 DayTable VALUE "MonTueWedThrFriSatSun".
02 Day OCCURS 7 TIMES PIC X(3).
```

DayTable

Mon	Tue	Wed	Thr	Fri	Sat	Sun
Day(1)	Day(2)	Day(3)	Day(4)	Day(5)	Day(6)	Day(7)

COBOL'85 table initialisation changes

The 1985 COBOL standard also introduced some changes to the way tables are initialised.

In the previous versions of COBOL initialising a table was never a problem if the elements of the table were elementary items. All that was required was to move the initialising value to the table's group name. For instance, the statement - *MOVE ZEROS TO TaxTable* - initialises the table below to zeros.

```
01 TaxTable.
02 CountyTax PIC 9(5) OCCURS 26 TIMES.
```

But initialising a table was much more difficult if each element was a group item that contained different types of data. For example, in the table below, the *CountyTax* part of the element has to be initialised to zeros and the *CountyName* part has to be initialised to spaces. The only way to do this is to initialise the items, element by element, using an iteration.

```
01 TaxTable.
02 County OCCURS 26 TIMES.
03 CountyTax PIC 9(5).
03 CountyName PIC X(12).
```

At least that was the way it had to be done before the 1985 COBOL standard. Now the table can be initialised by assigning an initial value to each part of an element using the *VALUE* clause. The description below initialises the *CountyTax* part of the element to zeros and the *CountyName* part to spaces.

```
01 TaxTable.
02 County OCCURS 26 TIMES.
03 CountyTax PIC 9(5) VALUE ZEROS.
03 CountyName PIC X(12) VALUE SPACES.
```


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