INFO3105 Week 4 Class 2

Review

- Copy Books
- Tables
- Subscripts

Finishing up Case 1

* PROGRAM DESCRIPTION:

Now that we have most of the case study coded we'll be use **some** standards for our mainframe code that are specified by TD's mainframe programming group in a document called "**Cobol Standards and Guidelines**", we'll make these changes now and I'll be looking for adherence to these standards at evaluation time.

We'll start at the top of a typical program and work our way down through the various sections of our code.

Program Id. Programs should start with a **P** and then an application name and if there is more than one program that makes up the application some distinguishing characters. So in our case I'd like you to call the program **PCS1PRG1** (CS1 would be the application, PRG1 the first program).

Program Description should follow a layout similar to what is seen here, the text book calls this a **flower box** (see **page 660** of the text):

Supply a complete list of the input and output files, used by the program. Delete the section that is not applicable.

*	INPUT DD	NAME	FILE	IDENTIFIER	FILE	DESCRIPTION	*		
*							*		
*							*		
*							*		
*	OUTPUT DD	NAME	FILE	IDENTIFIER	FILE	DESCRIPTION	*		
*							*		
*							*		
*							*		
*	COPYBOOKS			DESCRIPTION			*		
*							*		
*							*		

Program change log.

Include program change log here; acceptance test number, the programmer who made the change, the implementation date and a short narrative explaining the change.

COPYBOOKS – are prefixed with a **C** then 3 chars for the application name so in our case it would CCS1 then 3 distinguishing letters like SLP resulting in a copy book with the name **CCS1SLP**

JCL – prefixed with J

JCL follows a similar naming convention for us it could be **JCS1CLG** (jcl for case1 compile link and go)

Moving on to the **Data Division** we want to where possible, **use value clauses** in the working-storage section instead of using moves in the procedure division to accomplish initialization.

Working Storage Fields

All fields in working storage should be prefixed with WS

Align all PIC clauses.

This one is purely cosmetic, and more than likely you will need to break things up over a number of lines, for instance look at how the word commission is broken up below:

```
01 WS-HEADING-LINE-4.
    O5 FILLER
                                       PIC X(3) VALUE SPACES.
PIC X(9) VALUE "LAST NA:
PIC X(7) VALUE SPACES."
    05 FILLER
                                                        VALUE "LAST NAME".
     05 FILLER
                                        PIC X(6) VALUE "FIRST"
PIC X(4) VALUE "NAME".
PIC X(4) VALUE SPACES.
     05 FILLER
                                                        VALUE "FIRST ".
     05 FILLER
                           PIC X(4)
PIC X(5)
PIC X(6)
PIC X(7)
PIC X(7)
PIC X(9)
PIC X(9)
PIC X(5)
PIC X(7)
PIC X(4)
PIC X(7)
    O5 FILLER
     05 FILLER
                                                        VALUE "GROSS".
     05 FILLER
                                                         VALUE " SALES".
     O5 FILLER
                                                         VALUE SPACES.
     05 FILLER
                                                         VALUE "RETURNS".
     05 FILLER
                                                         VALUE SPACES.
     05 FILLER
                                                         VALUE "NET SALES".
     05 FILLER
                                                          VALUE SPACES.
     05 FILLER
                                                         VALUE "COMMISS".
                                                         VALUE "ION ".
     05 FILLER
```

COMP-3 a.k.a Packed Decimal.

Avoid the use of **unpacked numeric items** (i.e.: PIC S999), as the compiler will generate instructions to pack them on any compare or move instruction. Use numeric display fields for display purposes only, never for computations.

One of the nuances of programming on the mainframe is its use of packed decimals. This originated from the need to save bytes of data wherever possible. A packed decimal representation stores two decimal digits in one byte. A packed decimal representation stores decimal digits in each "nibble" of a byte. Each byte has two nibbles, and each nibble is indicated by a hexadecimal digit. For example, the value 23 would be stored in two nibbles, using the hexadecimal digits 2 and 3. The sign indication is dependent on your operating environment. On an IBM mainframe, the sign is indicated by the last half of the last byte (*or high memory address*). For explicitly signed fields the "C" indicates a positive value and "D" indicates a negative value. For unsigned (*or implied positive*) fields the "F" indicates a positive value.

The mainframe can perform arithmetic functions on packed-decimal fields without having to convert the format. Storing numeric values in a packed-decimal format may save a significant amount of storage space. For example, on the mainframe the value 12,345 would be five (5) bytes in length (i.e. x'F1F2F3F4F5'). If the same information is stored in a packed-decimal (i.e. USAGE IS COMP-3) the field would be three (3) bytes in length (i.e. x'12345C'). Doesn't sound like much but if you're dealing with large programs, and thousands of them it adds up. So wherever possible change the Data Division's data types to COMP-3. Pages 206-211 of the text discusses using the COMP-3 notation

So if the working storage field is currently defined as:

```
05 WS-PAGE-COUNT PIC S9(3) VALUE ZERO.
```

We want to change it to:

```
05 WS-PAGE-COUNT PIC S9(3) COMP-3 VALUE ZERO.
```

And again what this does internally is store a number as: 123C (two bytes) instead of 1C2C3C (3 bytes) – The C here indicates it's a positive number. The textbook on **page 215** shows that the COMP-3 can be placed on individual items or at the group level.

The following is a table that shows the actual field sizes (for a COMP-3 or packed-decimal) based on the number of digits specified in the picture clause.

# of Digits	Picture Field Size		Value	Positive (Hex)	Negative (Hex)
1	PIC S9	1	1	x'1C'	x'1D'
2	PIC S 99	2	12	x'012C'	x'012D'
3	PIC S 999	2	123	x'123C'	x'123D'
4	PIC S9(4)	3	1234	x'01234C'	x'01234D'
5	PIC S9(5)	3	12345	x'12345C'	x'12345D'
6	PIC S9(6)	4	123456	x'0123456C'	x'0123456D'
7	PIC S9(7)	4	1234567	x'1234567C'	x'1234567D'
8	PIC S9(8)	5	12345678	x'012345678C'	x'012345678D'
9	PIC S9(9)	5	123456789	x'123456789C'	x'123456789D'
10	PIC S9(10)	6	1234567890	x'01234567890C'	x'01234567890D'
11	PIC S9(11)	6	12345678901	x'12345678901C'	x'12345678901D'
12	PIC S9(12)	7	123456789012	x'0123456789012C'	x'0123456789012D'
13	PIC S9(13)	7	1234567890123	x'1234567890123C'	x'1234567890123D'
14	PIC S9(14)	8	12345678901234	x'012345678901234C'	x'012345678901234D'
15	PIC S9(15)	8	123456789012345	x'123456789012345C'	x'123456789012345D'
16	PIC S9(16)	9	1234567890123456	x'01234567890123456C'	x'01234567890123456D'
17	PIC S9(17)	9	12345678901234567	x'12345678901234567C'	x'12345678901234567D'
18	PIC S9(18)	10	123456789012345678	x'0123456789012345678C'	x'0123456789012345678D'

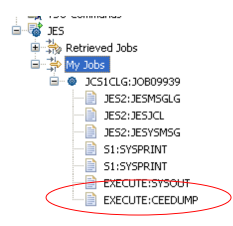
Using COMP Values

Like COMP-3 there are certain times where we want to be as efficient as possible when using table lookups, you are now to use COMP for subscripts and indexes. We looked at this last class and like COMP-3 you can designate at the individual item or group level. Make sure your subscript for our table lookup is COMP like this:

Note **COMP** fields should be defined in an **even** number of bytes and **COMP-3** fields should be defined in an **odd** number of bytes.

And now System Abends

With the introduction of the COMP-3 and COMP fields in the previous section you may start to see your program come to an Abnormal End (ABEND). Abends are fairly common for novice mainframe programmers and there are some things you can do to help their resolution. First off let's see what one looks like.



The first thing you will notice is that you didn't get any printed output but instead a CEEDUMP file. This indicates a problem and the system gives you a copy of the status of memory when it abended. Looking inside this file you will see something like:

```
ASID: 002D Job ID: JOB09949 Job name: JCS1CLG Step name: EXECUTE UserID: KC03JA4
CEE3845I CEEDUMP Processing started.
Information for enclave PCS1PRG1
  Information for thread 8000000000000000
          Entry E Offset Statement Load Mod CEEHDSP +00004092
  Traceback:
    DSA Entry
                                                                        Program Unit
                                                                                                            Service
        CEEHDSP +00004A92 CEEPLPKA
PCS1PRG1 +00000D44 PCS1PRG1
                                                                         CEEHDSP
                                                                                                            UK28165
                                                                        PCS1PRG1
    DSA DSA Addr E Addr PU Addr PU Offset Comp Date Compile Attributes
1 1E2901C8 04AF6218 04AF6218 +00004492 20070813 CEL
2 1E290030 1E200B50 1E200B50 +00000D44 20111028 COBOL
  Condition Information for Active Routines
    Condition Information for PCS1PRG1 (DSA address 1E290030)
       CIB Address: 1E290AE8
       Current Condition:
        CEE3207S The system detected a data exception (System Completion Code=0C7).
        Program Unit: PCS1PRG1 Entry: PCS1PRG1 Statement: Offset: +00000D44
       Machine State:
        ILC.... 0006
                           Interruption Code.... 0007
         PSW..... 078D1000 9E20189A
```

The only thing we have to go by is the **0C7** error message (see **page 545** of the text). This is a common **data exception** (called sock 7 by programmers) which typically you'll find that when putting some non-numeric data into a packed-decimal field. Now this tells us what the error is but it doesn't tell us where it occurred. We need to modify our JCL so we can get some more information from the dump to track it down.

We'll add 2 compiler options to the JCL to tell the system to give us the line number that the program failed on, and then we can figure out what is going on:

```
//JCS1CLG JOB JCS1CLG, NOTIFY=&SYSUID
//********************
//* JCL TO COMPILE COBOL SOURCE CODE AND LINK MODULE
//****************
//PROCLIB JCLLIB ORDER=ZOS.PUBLIC.JCL
//****************
//* NEED TO ADD PARM FOR COMPILE SWITCH 'LIB' TO USE
//* COPY BOOKS - FOUND IN PDS BY SYSLIB REFERENCE
//************
//s1 EXEC COBCL, PARM. COMPLLE='LIB, TEST, XREF'
//SYSLIB DD DSN=&SYSUID..COPY(CCS1SLP), DISP=SHR
//COMPILE.SYSIN DD DSN=&SYSUID..COBOL(PCS1PRG1),DISP=S
//LINK.SYSLMOD DD DSN=&SYSUID..LOAD(PCS1PRG1),DISP=SHR
//********************
//* JCL TO EXECUTE COBOL PROGRAM MODULE
//*******************
//EXECUTE EXEC PGM=PCS1PRG1
//STEPLIB DD DSN=&SYSUID..LOAD,DISP=SHR
//PRNT DD SYSOUT=*
//SLINPUT DD DSN=&SYSUID..SLSPMAST,DISP=SHR
```

Now when the program abends we'll get the statement from the listing that it abended on:

```
ASID: 002D Job ID: JOB00150 Job name: JCS1CLG Step name: EXECUTE UserID: KC03JA4
CEE3845I CEEDUMP Processing started.
Information for enclave PCS1PRG1
  Information for thread 8000000000000000
  Traceback:
          Entry E Offset Statement Load Mod CEEHDSP +00004309
                                                                           Program Unit
   DSA Entry
         CEEHDSP +00004A92
PCS1PRG1 +00000CA6 335
    1
                                                                           CEEHDSP
                                                  PCS1PRG1
                                                                           PCS1PRG1
          DSA Addr E Addr PW Addr PU Offset Comp Date Compile Attributes
1E297268 04AF6218 04AF6218 +00004A92 20070813 CEL
1E297030 1E2007C8 1E2007C8 +00000EA6 20111028 COBOL
    DSA DSA Addr E Addr
  Condition Information for Active Routines
    Condition Information for PCS1PRG1 (DSA address 1E297030)
      CIB Address: 1E297B88
```

Now we know that the program crashed on line 335. If we look at this in the source listing we see the following:

```
000330
                           PERFORM WITH TEST AFTER
                             VARYING WS-RATING-SUB FROM 1 BY 1 UNTIL
 000331
 000332
                              WS-NET-SALES > WS-SALES-RANGE-MIN-VAL (WS-RATING-SUB)
 000333
 000334
                               WS-NET-SALES < WS-SALES-RANGE-MAX-VAL (WS-RATING-SUB)
                              MOVE WS-STAR-RATING (WS-RATING-SUB) TO WS-SL-SLSP-RATING
000335
             1
 000336
                            END-PERFORM.
 000337
 000338
                       W200-PRINT-SALESPERSON-LINE.
 000339
```

From here we can see that I'm having a problem in my table, and upon further investigation I see when I changed the fields in my table to comp-3 as per our specs but didn't account for the data. To resolve this I needed to redo the data for the table (you'll have to do this as well, basically we're changing the data to packed literals in hex)

```
01 WS-RATING-VALUES.
   05 FILLER
                                 PIC X(4) VALUE X"0000000C".
                                 PIC X(4) VXLUE X"1999999C".
   05 FILLER
                                          VALUE "
   05 FILLER
                                 PIC X(5)
                                                   * ** .
                                 PIC X(4)
                                          VALUE X"2000000C".
   05 FILLER
   05 FILLER
                                PIC X(4)
                                          VALUE X"3999999C".
                                                   ***
   05 FILLER
                                PIC X(5) VALUE "
   05 FILLER
                                PIC X(4) | VALUE X"4000000C".
   05 FILLER
                                PIC X(4) VALUE X"5999999C".
                                PIC X(5) VALUE " ***".
   05 FILLER
   05 FILLER
                                PIC X(4)
                                          VALUE X"6000000C".
                                          VALUE X"7999999C".
   05 FILLER
                                 PIC X(4)
                                          VALUE " ****".
                                 PIC X(5)
   05 FILLER
   05 FILLER
                                 PIC X(4)
                                           VALUE X"8000000C".
                                 PIC X(4) VALUE X"9999999C".
   05 FILLER
                                 PIC X(5) VALUE "****".
   05 FILLER
O1 WS-RATING-TABLE REDEFINES WS-RATING-VALUES.
   O5 WS-RATING-GROUP OCCURS 5 TIMES.
     10 WS-SALES-RANGE-MIN-VAL PIC 9(5) V99 COMP-3.
     10 WS-SALES-RANGE-MAX-VAL PIC 9(5) V9 COMP-3.
      10 WS-STAR-RATING
                                PIC X(5).
```

Procedure Division Notes.

- An Initialization routine should be performed at the beginning of the program to initialize the required working storage.
- Use a single OPEN statement for opening all the files.
- Explicitly close all open files.
- Whenever possible, perform the initial read in the initialization paragraph before entering the main processing loop
- For calculations, use COMPUTE rather than multiple ADD, SUBTRACT, MULTIPLY, and DIVIDE commands.
 - Note: Add the keyword ROUNDED when calculating the COMMISSION eg. WS-COMMISSION-EARNED ROUNDED =
 - Also: watch for the rounded behavior it can sometimes act differently than vou expect.
- The following paragraph naming conventions must be followed:
 - The Mainline paragraph starts with A000-.
 - Initialization routine starts with B.
 - Main processing routine starts with C.
 - Termination processing start with T or E
 - o Read routines start with R.
 - Write routines start with W.
 - Utility routines start with U.

Homework (no lab submission)

Work at making your case study COBOL code compliant with the rules above. You will have one week from today to get these changes incorporated into your code. Remember you will be creating the case in 3 files with the names:

- 1. PCS1PRG1 cobol source
- CCS1SLP copy book source the jcl in the abend section shows the entry you need for your compile to locate the copy book (see the line that starts with SYSLIB)
- 3. JCS1CLG jcl source

Class 1 next week we will review using the just the green screen on the host. Please install the IBM Personal Communications software, and watch the 2 videos on FOL prior to class. In Class 2 next week **you will physically need to be present** to do a case study demonstration. There will be one simple addition to your code and you will be asked to compile, execute and view the output for this addition on Marist without using the VM. See the file **Case 1 requirements** for detailed instructions.