7/17/2020 Learn COBOL in One Video



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## Learn COBOL in One Video

Posted by Derek Banas on Apr 23, 2020 in Web Design | 0 comments

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COBOL

COBOL runs the US Financial System, Social Security Administration, Department of Defense, Internal Revenue Service, the Majority of State Financial / Unemployment Systems and Numerous other Critical Systems. Currently there is a critical need to create more COBOL Programmers.

In this one video I did my best to cover what you'd learn about COBOL in a standard 500 page book. If there is a demand for more videos I will make them here for free.



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## COBOL CHEAT SHEET

```
COBOL CHEAT SHEET

2
3 INSTALL ON WINDOWS: https://www.it-cooking.com/projects/how-to-install-gnucobol-for-cygwin/
4
```

```
COBOL (Common Business Oriented Language) is the most rigidly structured programming language. It focuses on data oriented busin
5
6
    ISWITCH TO CODE
7
8
    COBOL was created to match natural language. The COBOL program is made up of paragraphs, sections, sentences, verbs and other co
9
10
           >>SOURCE FORMAT FREE
11
12
    The 1st 6 characters are reserved for sequence numbers used for organizing punch cards. The 7th is reserved for an * which denot
13
14
    IDENTIFICATION DIVISION.
15
    PROGRAM-ID. hello.
16
    ENVIRONMENT DIVISION.
17
    DATA DIVISION.
18
    PROCEDURE DIVISION.
19
20
    There are 4 divisions being identification, environment, data and procedure.
21
22
    A program is structured into program, division, section, paragraph, sentence and statements. Programs contain divisions. Division
23
24
    IDENTIFICATION DIVISION.
25
    PROGRAM-ID. intro.
26
    AUTHOR. Derek Banas .
27
    DATE-WRITTEN. April 20th 2020
28
29
    The identification division contains information about the program. Like the name that is used to call for this programs code to
30
31
    ENVIRONMENT DIVISION.
32
    INPUT-OUTPUT SECTION.
33
    FILE-CONTROL.
34
    Environment contains environment info being the computer it is running on, devices available, country specific information.
35
36
37
38
39
40
41
42
43
44
    DATA DIVISION.
45
    FILE SECTION.
46
    WORKING-STORAGE SECTION.
47
48
    Data describes the data and has 4 sections being the file, working-storage, linkage and report. The File section describes data
49
50
    hello.cob
51
52
           >>SOURCE FORMAT FREE
53
    *> Compile with
```

```
come -x hello.cbl
 54
     *> cobc <u>-x hello.cob</u>
    *> ./hello
    IDENTIFICATION DIVISION.
57
    *> Define name used to call for this program
58
     PROGRAM-ID. hello.
     AUTHOR. Derek Banas .
     DATE-WRITTEN. April 15th 2020
61
     DATA DIVISION.
62
63
64
65
     Data
66
67
     There are 3 types of data being Numeric, Alphanumeric and Alphabetic. While you can declare a variable has a certain type you ca
68
69
     3 Types of Data
70
     Literals are constants that are either Alphanumeric (surrounded by quotes) or Numeric (Signed, floats or integers).
71
72
73
     You can define a constant like this 01 PIValue CONSTANT AS 3.14.
74
75
    Figurative Constants
76
77
     Figurative constants are named values that can be used to write a value to every character in a variable. MOVE ZEROS TO PayCheck
78
79
     ZERO, ZEROES, ZEROS: Assigns zero
    SPACE, SPACES: Assigns a space
HIGH-VALUE, HIGH-VALUES: Assigns largest value of defined type
    LOW-VALUE, LOW-VALUES: Assigns smallest value of defined type
                                                                              Went PIC X (30) "You"

OPIC = pionice Clause

OX: alphanimeric

39: 112 &
83
84
85
86
     WORKING-STORAGE SECTION.
87
     *> Can hold a alphanumeric with max length
    *> of 30 and starting value You
89
     01 UserName PIC X(30) VALUE "You".
90
91
     *> Declare a single digit integer between 0-9
     *> with a starting value of 0
    *> ZEROS is a constant equal to 0
94
     01 Num1
                PIC 9
                        VALUE ZEROS.
95
     01 Num2
                PIC 9
                        VALUE ZEROS.
96
97
     *> Double digit int between 0-99 with starting
    *> value of 0
                                                                                  り 599. 3 比数.
③ Zero.S == 0
99
     01 Total
                  PIC 99 VALUE 0.
100
101 *> Hierarchal variable
102 01 SSNum.
```

```
103
            02 SSArea
                       PIC 999.
104
            02 SSGroup PIC 99.
105
            02 SSSerial PIC 9999.
106
107 PROCEDURE DIVISION.
108 *> Displays the string and doesn't skip to a newline
109 DISPLAY "What is your name " WITH NO ADVANCING
110 *> Stores the value entered
111 ACCEPT UserName
112 DISPLAY "Hello " UserName
113
114 MOVE ZERO TO UserName
115 DISPLAY UserName
116
117 DISPLAY "Enter 2 values to sum "
118 ACCEPT Num1
119 ACCEPT Num2
120 *> Solves the problem and stores it in Total
121 COMPUTE Total = Num1 + Num2
122 DISPLAY Num1 " + " Num2 " = " Total
123 DISPLAY "Enter your social security number "
124 *> Receive and output part of SSNum
125 ACCEPT SSNum
126 DISPLAY "Area " SSArea
127
128 *> Ends the program
129 STOP RUN.
130
131 tutorial2.cob
132
133
            >>SOURCE FORMAT FREE
134 IDENTIFICATION DIVISION.
135 PROGRAM-ID. tutorial2.
136 AUTHOR. Derek Banas .
137 DATE-WRITTEN. April 15th 2020
138 DATA DIVISION.
139
140 WORKING-STORAGE SECTION.
141 *> Defines an alphanumeric type 10 spaces long
142 *> with the default value of "Stuff" (System Defined Max Length)
143 *> The Picture Clause is where we define the
144 *> data type and size (COBOL isn't a typed language)
145 *> X means any type of character on your keyboard
146 01 SampleData PIC X(10) VALUE "Stuff".
147
148 *> Only letters and spaces are allowed
149 01 JustLetters PIC AAA VALUE "ABC".
150
151 *> 4 of numbers from 0 to 9 (31 max values)
```

Display " with no advancing Accept UserName Display V

```
152 01 JustNums PIC 9(4) VALUE 1234.
153
154 *> Signed number
155 01 SignedInt PIC S9(4) VALUE -1234.
156
157 *> 4 digit decimal with 2 decimal places
158 01 PayCheck PIC 9(4)V99 VALUE ZEROS.
159
160 *> A Group Item is a collection of values
161 *> They are structured using level numbers
162 *> where the highest number is lowest
163 *> in the hierarchy (01 - 49)
164 01 Customer.
165
           02 Ident
                       PIC 9(3).
166
           02 CustName PIC X(20).
           02 DateOfBirth.
167
168
               03 MOB PIC 99.
169
               03 DOB PIC 99.
170
               03 YOB PIC 9(4).
171
172 01 Num1 PIC 9 VALUE 5.
173 01 Num2 PIC 9 VALUE 4.
174 01 Num3 PIC 9 VALUE 3.
175 01 Ans PIC S99V99 VALUE 0.
176 01 Rem PIC 9V99.
177
178 PROCEDURE DIVISION.
179 *> MOVE is used to assign values
180 MOVE "More Stuff" TO SampleData
181 MOVE "123" TO SampleData
182 *> You can assign numerics to alphanumerics
183 *> because typing isn't enforced
184 MOVE 123 TO SampleData
185 DISPLAY SampleData
186 DISPLAY PayCheck
187 *> Entering data this way requires additional
188 *> filled spaces
189 MOVE "123Bob Smith
                                 12211974" TO Customer
190 DISPLAY CustName
191 DISPLAY MOB "/" DOB "/" YOB
192
193 *> Figurative Constants
194 *> Zero in every space
195 MOVE ZERO TO SampleData
196 DISPLAY SampleData
197 *> Space in every space
198 MOVE SPACE TO SampleData
199 DISPLAY SampleData
200 *> Question mark in every space
```

```
201 MOVE HIGH-VALUE TO SampleData
202 DISPLAY SampleData
203 *> Space in every space
204 MOVE LOW-VALUE TO SampleData
205 DISPLAY SampleData
206 *> Quote in every space
207 MOVE QUOTE TO SampleData
208 DISPLAY SampleData
209 *> Defined value in every space
210 MOVE ALL "2" TO SampleData
211 DISPLAY SampleData
212
213 *> Math
214
215 *> Add Num1 to Num2 and store in Ans
216 ADD Num1 TO Num2 GIVING Ans
217 SUBTRACT Num1 FROM Num2 GIVING Ans
218 MULTIPLY Num1 BY Num2 GIVING Ans
219 DIVIDE Num1 INTO Num2 GIVING Ans
220 *> You can get quotient and remainder separately
221 DIVIDE Num2 INTO Num1 GIVING Ans REMAINDER Rem
222 DISPLAY "Remainder " Rem
223
224 *> Using more then 2 variables
225 ADD Num1, Num2 TO Num3 GIVING Ans
226 ADD Num1, Num2, Num3 GIVING Ans
227 DISPLAY Ans
228
229 *> Can also use COMPUTE
230 COMPUTE Ans = Num1 + Num2
231 COMPUTE Ans = Num1 - Num2
232 COMPUTE Ans = Num1 * Num2
233 COMPUTE Ans = Num1 / Num2
234 DISPLAY Ans
235 *> 5 to the power of 2
236 COMPUTE Ans = Num1 ** 2
237 DISPLAY Ans
238
239 *> Using parentheses
240 COMPUTE Ans = (3 + 5) * 5
241 DISPLAY Ans
242 COMPUTE Ans = 3 + 5 * 5
243 DISPLAY Ans
244
245 *> You can round output
246 COMPUTE Ans ROUNDED = 3.0 + 2.005
247 DISPLAY Ans
248
249 STOP RUN.
```

```
250
251 tutorial3.cob
252
253
           >>SOURCE FORMAT FREE
254 IDENTIFICATION DIVISION.
255 PROGRAM-ID. tutorial3.
256 AUTHOR. Derek Banas .
257 DATE-WRITTEN. April 15th 2020
258
259 *> Define a custom data classification
260 ENVIRONMENT DIVISION.
261 CONFIGURATION SECTION.
262 SPECIAL-NAMES.
           CLASS PassingScore IS "A" THRU "C", "D".
263
264
265 DATA DIVISION.
266 WORKING-STORAGE SECTION.
267 01 Age PIC 99 VALUE 0.
268 01 Grade PIC 99 VALUE 0.
269 01 Score PIC X(1) VALUE "B".
270
271 01 CanVoteFlag PIC 9 VALUE 0.
272
           88 CanVote VALUE 1.
273
            88 CantVote VALUE 0.
274
275 *> Used to demonstrate evaluate
276 01 TestNumber PIC X.
277
            *> Level 88 designates multiple values
                                   "1", "3", "5", "7".
278
            88 IsPrime
                            VALUE
                                   "1", "3", "5", "7", "9".
"2", "4", "6", "8".
279
           88 IsOdd
                            VALUE
280
           88 IsEven
                            VALUE
                                   "1" THRU "4".
281
           88 LessThan5
                           VALUE
282
            88 ANumber
                            VALUE
                                    "0" THRU "9".
283
284 PROCEDURE DIVISION.
285
286 *> If Conditional
287 DISPLAY "Enter Age : " WITH NO ADVANCING
288 ACCEPT Age
289 IF Age > 18 THEN
290
           DISPLAY "You can vote"
291 ELSE
292
           DISPLAY "You can't vote"
293 END-IF
294
295 *> Logical and Conditional Operators
296 *> ELSE IF statements are to be avoided
297 *> < or LESS THAN
298 *> > or GREATER THAN
```

```
299 *> = or EOUAL TO
300 *> NOT EQUAL TO
301 IF Age LESS THAN 5 THEN
302
           DISPLAY "Stay Home"
303 END-IF
304 IF Age = 5 THEN
305
           DISPLAY "Go to Kindergarten"
306 END-IF
307 *> You can also use OR instead of AND
308 IF Age > 5 AND Age < 18 THEN
309
           COMPUTE Grade = Age - 5
310
           DISPLAY "Go to Grade " Grade
311 END-IF
312 *> <= or LESS THAN OR EQUAL TO
313 IF Age GREATER THAN OR EQUAL TO 18
           DISPLAY "Go to college"
315 END-IF
316
317 *> You can verify values fit a classification
318 IF Score IS PassingScore THEN
           DISPLAY "You Passed"
319
320 ELSE
321
           DISPLAY "You Failed"
322 END-IF
323
324 *> There are built in classifications
325 *> NUMERIC, ALPHABETIC, ALPHABETIC-LOWER
326 *> ALPHABETIC-UPPER
327 IF Score IS NOT NUMERIC THEN
328
           DISPLAY "Not a Number"
329 END-IF
330
331 *> Use set to toggle values to true or false
332 IF Age > 18 THEN
333
           SET CanVote TO true
334 ELSE
335
           SET CantVote TO true
336 END-IF
337 DISPLAY "Vote " CanVoteFlag
338
339 *> Evaluate performs a certain action based on
340 *> which value is assigned to a variable
341 DISPLAY "Enter Single Number or X to Exit:"
342 ACCEPT TestNumber
343 *> Will execute until data that isn't a numeric is entered
344 *> Used for iteration which I'll cover next
345 PERFORM UNTIL NOT ANumber
346 *> Executes different displays based on condition met
347 *> Only one match can occur
```

```
348
         EVALUATE TRUE
349
             WHEN IsPrime
                             DISPLAY "Prime"
350
             WHEN IsOdd
                             DISPLAY "Odd"
351
             WHEN IsEven
                              DISPLAY "Even"
352
             WHEN LessThan5 DISPLAY "Less than 5"
             WHEN OTHER DISPLAY "Default Action"
353
354
         END-EVALUATE
355
         ACCEPT TestNumber
356 END-PERFORM
357
358 STOP RUN.
359
    tutørial4.cob
360
361
362
            >>SOURCE FORMAT FREE
363 IDENTIFICATION DIVISION.
364
    PROGRAM-ID. tutorial4.
                                                                 open paragraphy.
Closed Para:
365
366 PROCEDURE DIVISION.
367 *> Gravity driven programming falls through the
368 *> code until a condition or goto redirects it
369 *> Open paragraphs are executed through gravity
370 *> while closed paragraphs are executed by name.
371 *> Open paragraphs are basically ways to name blocks
372 *> of code (tags).
373 *> Data created in a closed paragraph can't be
374 *> accessed outside of it. They are traditional functions.
375
                                                    227
376 *> This demonstrates the flow
377 SubOne.
378
            DISPLAY "In Paragraph 1"
            PERFORM SubTwo
379
380
            DISPLAY "Returned to Paragraph 1"
381
            *> Execute code multiple times
           PERFORM 2 TIMES
382
383
           (DISPLAY "Repeat")
384
            END-PERFORM
385
            STOP RUN.
                                                          Returned to puta:-2

'Vetwied.-

Repeat

Referr.
386
387
    SubThree.
388
            DISPLAY "In Paragraph 3".
389
390
    SubTwo.
391
            DISPLAY "In Paragraph 2"
392
            PERFORM SubThree
393
            DISPLAY "Returned to Paragraph 2".
394
395 Subroutines
396
```

```
397 You can compile a subroutine separately and then use its code in another program.
398
399 GETSUM.cob
400
401
    COMPILE THIS WITH: cobc -m GETSUM.cob
402
403
            >>SOURCE FORMAT FREE
404
    IDENTIFICATION DIVISION.
405
    PROGRAM-ID. GETSUM.
406
    DATA DIVISION.
407
    *> These variables will be assigned by the calling program
408
            LINKAGE SECTION.
409
            01 LNum1
                        PIC 9.
                                              No Value here!
410
            01 LNum2
                        PIC 9.
411
            01 LSum
                        PIC 99.
412 *> Place the variables in the same order in which they are passed
    PROCEDURE DIVISION USING LNum1, LNum2, LSum.
    *> We can update the value of sum and when this ends it will update in the calling program
415
            COMPUTE LSum = LNum1 + LNum2.
416
                                           -> pars value
    EXIT PROGRAM.
417
418
419
    coboltut45.cob
420
421
    COMPILE THIS WITH: cobc -x cobd Ltut45.cob
422
    EXECUTE ; ../coboltut45
423
            >> SOURCE FORMAT FREE
424
425
    IDENTIFICATION DIVISION
    PROGRAM-ITA. coboltut.
426
427
     DATA DIVISION
428
    WORKING-STORAGE SECTION
429
            01 Num1
                       PIC 9 VALUE
430
            01 Nun 2
                       PIC 9 VALUE A
431
            01 Sun1
                        PIC 99.
432
     PROCEDURE DIVISION.
    *> Call the subrouting in the other file and display the result
    CALL 'GETSUM' USING Num1, Num2, 5cm1.
434
    DISPLAY Num1 " + " Num2 "
435
436
437
    STOP RUN.
438
439
    tutorial5.cob
440
441
           >>SOURCE FORMAT FREE
    IDENTIFICATION DIVISION.
443
    PROGRAM-ID. tutorial5.
444
445
    DATA DIVISION.
```

```
446 WORKING-STORAGE SECTION.
447 01 Ind
            PIC 9(1)
                          VALUE 0.
448
449 PROCEDURE DIVISION.
450 WhileLoop.
451 *> Works like while loop that executes while the index
452 *> is greater than 5
453
           PERFORM OutputData WITH TEST AFTER UNTIL Ind > 5
454
            *> Jumps to another paragraph
455
           GO TO ForLoop.
456
457 OutputData.
           DISPLAY Ind.
458
459
           ADD 1 TO Ind.
460
461 *> Perform varying works like a for loop where Ind starts
462 *> with a value of 1 defined after FROM and increments by
463 *> 1 defined after BY until the condition is met
464 ForLoop.
465
            PERFORM OutputData2 VARYING Ind FROM 1 BY 1 UNTIL Ind=5
466
           STOP RUN.
467
468 OutputData2.
469
           DISPLAY Ind.
470
471 tutorial20.cob
472
473
           >>SOURCE FORMAT FREE
474 IDENTIFICATION DIVISION.
475 PROGRAM-ID. tutorial10.
476 *> We can format data as it is entered
477 *> using edited pictures
478 DATA DIVISION.
479 WORKING-STORAGE SECTION.
480 01 StartNum
                   PIC 9(8)V99 VALUE 00001123.55.
481 *> Replace zeroes with space and add decimal
482 01 NoZero PIC ZZZZZZZ9.99.
483 *> No zeroes and commas (Also use *)
484 01 NoZPlusC PIC ZZ,ZZZ,ZZ9.99.
485 *> Convert to dollars (Also use +, -)
486 01 Dollar PIC $$,$$$,$$9.99.
487 01 BDay PIC 9(8) VALUE 12211974.
488 *> Insert / (Also use B)
489 01 ADate PIC 99/99/9999.
490
491 PROCEDURE DIVISION.
492 MOVE StartNum TO NoZero
493 DISPLAY NoZero
494 MOVE StartNum TO NoZPlusC
```

```
495 DISPLAY NoZPlusC
496 MOVE StartNum TO Dollar
497 DISPLAY Dollar
498 MOVE BDay TO ADate
499 DISPLAY ADate
500 STOP RUN.
501
502
503
504
505
506
507
508 tutorial21.cob
509
510
           >>SOURCE FORMAT FREE
511 IDENTIFICATION DIVISION.
512 PROGRAM-ID. tutorial21.
513 DATA DIVISION.
514 WORKING-STORAGE SECTION.
515 *> Most programming languages use floating point
516 *> calculations which can introduce errors.
517 *> COBOL uses fixed point decimal arithmetic
518 *> and allows you to define how you will round.
519 01 Price PIC 9(4)V99.
520 01 TaxRate PIC V999 VALUE .075.
521 01 FullPrice PIC 9(4)V99.
522
523 PROCEDURE DIVISION.
524 DISPLAY "Enter the Price : " WITH NO ADVANCING
525 ACCEPT Price
526 COMPUTE FullPrice ROUNDED = Price + (Price * TaxRate)
527 DISPLAY "Price + Tax : " FullPrice.
528
529 STOP RUN.
530
531 tutorial22.cob
532
533
           >>SOURCE FORMAT FREE
534 IDENTIFICATION DIVISION.
535 PROGRAM-ID. tutorial22.
536 *> COBOL provides many ways to work with strings
537
538 DATA DIVISION.
539 WORKING-STORAGE SECTION.
540 01 SampStr
                   PIC X(18) VALUE 'eerie beef sneezed'.
541 01 NumChars
                   PIC 99 VALUE 0.
542 01 NumEs
                   PIC 99 VALUE 0.
543 01 FName
                   PIC X(6) VALUE 'Martin'.
```

```
544 01 MName
                   PIC X(11) VALUE 'Luther King'.
545 01 LName
                   PIC X(4) VALUE 'King'.
546 01 FLName
                   PIC X(11).
547 01 FMLName
                   PIC X(18).
548 01 SStr1
                   PIC X(7) VALUE "The egg".
549 01 SStr2
                   PIC X(9) VALUE "is #1 and".
550 01 Dest
                   PIC X(33) VALUE "is the big chicken".
551 01 Ptr
                   PIC 9 VALUE 1.
552 01 SStr3
                   PIC X(3).
                   PIC X(3).
553 01 SStr4
554
555 PROCEDURE DIVISION.
556 *> Takes string SampStr counts all characters and
557 *> stores the value in NumChars
558 INSPECT SampStr TALLYING NumChars FOR CHARACTERS.
559 DISPLAY "Number of Characters: " NumChars.
560
561 INSPECT SampStr TALLYING NumEs FOR ALL 'e'.
562 DISPLAY "Number of e's : " NumEs.
563 *> Convert to uppercase
564 DISPLAY FUNCTION UPPER-CASE(SampStr).
565 *> Convert to lowercase
566 DISPLAY FUNCTION LOWER-CASE(SampStr).
567
568 *> Join 2 strings with a space between them
569 *> delimited specifies the end of the string
570 *> being size (the whole string) or spaces
571 *> (up to the 1st space) or some other character
572 *> surrounded with quotes like "#" for example
573 STRING FName DELIMITED BY SIZE
574 SPACE
575 LName DELIMITED BY SIZE
576 INTO FLName.
577 DISPLAY FLName.
578
579 *> Get just the 1st word up to the space
580 *> delimited by size gets the whole string
581 *> and join all 3 into a new string
582 *> If the container isn't big enough for the
583 *> string it overflows.
584 STRING FLName DELIMITED BY SPACES
585 SPACE
586 MName DELIMITED BY SIZE
587 SPACE
588 LName DELIMITED BY SIZE
589 INTO FMLName
590 ON OVERFLOW DISPLAY 'Overflowed'.
591 DISPLAY FMLName.
592
```

```
593 *> Grab The egg
594 STRING SStr1 DELIMITED BY SIZE
595 SPACE
596 *> Grab is and the space up to #
597 SStr2 DELIMITED BY "#"
598 *> Insert the above starting at index 1 as defined
599 *> by pointer
600 INTO Dest
601 WITH POINTER Ptr
602 ON OVERFLOW DISPLAY 'Overflowed'.
603 DISPLAY Dest.
604
605 *> Replacing is used to replace strings or characters
606 INSPECT Dest REPLACING ALL 'egg' BY 'dog'.
607 DISPLAY Dest.
608
609 *> Unstring splits a string into multiple strings
610 *> based on a delimiter
611 UNSTRING SStr1 DELIMITED BY SPACE
612 INTO SStr3, SStr4
613 END-UNSTRING.
614 DISPLAY SStr4.
615
616 STOP RUN.
617
618 tutorial6.cob
619
620
           >>SOURCE FORMAT FREE
621 IDENTIFICATION DIVISION.
622 PROGRAM-ID. tutorial6.
623
624 ENVIRONMENT DIVISION.
625 INPUT-OUTPUT SECTION.
626 *> Connect the name of the customer file name in this
627 *> code to a file. Records on separate lines
628 FILE-CONTROL.
629
            SELECT CustomerFile ASSIGN TO "Customer.dat"
               ORGANIZATION IS LINE SEQUENTIAL
630
631
                ACCESS IS SEQUENTIAL.
632
633 DATA DIVISION.
634 *> File section describes data in files
635 FILE SECTION.
636 *> FD (File Description) describes the file layout
637 FD CustomerFile.
638 *> Design the customer record
639 01 CustomerData.
640
           02 IDNum
                       PIC 9(8).
641
            02 CustName.
```

```
642
                03 FirstName
                               PIC X(15).
643
                03 LastName
                               PIC X(15).
644
645 WORKING-STORAGE SECTION.
646 01 WSCustomer.
647
           02 WSIDNum
                         PIC 9(5).
648
            02 WSCustName.
649
                03 WSFirstName
                                 PIC X(15).
650
                03 WSLastName
                                 PIC X(15).
651
652 PROCEDURE DIVISION.
653 *> COBOL focuses on working with external files or
654 *> databases. Here we will work with sequential files
655 *> which are files you must work with in order. They
656 *> differ from direct access files in that direct access
657 *> files have keys associated with data.
658 *> Field : Individual piece of information (First Name)
659 *> Record : Collection of fields for an individual object
660 *> File : Collection of numerous Records
661
662 *> We process a file by loading one record into memory
663 *> This is called a Record Buffer
664
665 *> Open the file and if it doesn't exist create it
666 *> Add data to all fields, write them to the file
667 *> and close the file
668 OPEN OUTPUT CustomerFile.
           MOVE 00001 TO IDNum.
669
670
           MOVE 'Doug' TO FirstName.
671
           MOVE 'Thomas' TO LastName.
672
           WRITE CustomerData
673
           END-WRITE.
        CLOSE CustomerFile.
674
675 STOP RUN.
676
677 tutorial7.cob
678
679
           >>SOURCE FORMAT FREE
680 IDENTIFICATION DIVISION.
681 PROGRAM-ID. tutorial7.
682
683 ENVIRONMENT DIVISION.
684 INPUT-OUTPUT SECTION.
685 FILE-CONTROL.
686
            SELECT CustomerFile ASSIGN TO "Customer.dat"
687
                ORGANIZATION IS LINE SEQUENTIAL
688
                ACCESS IS SEQUENTIAL.
689
690 DATA DIVISION.
```

```
691 FILE SECTION.
692 FD CustomerFile.
693 01 CustomerData.
694
            02 IDNum
                        PIC 9(8).
695
            02 CustName.
                03 FirstName
                               PIC X(15).
696
697
                03 LastName
                                PIC X(15).
698
699 WORKING-STORAGE SECTION.
700 01 WSCustomer.
            02 WSIDNum
701
                         PIC 9(5).
702
            02 WSCustName.
703
                03 WSFirstName
                                 PIC X(15).
704
                03 WSLastName
                                 PIC X(15).
705
706 PROCEDURE DIVISION.
707 *> Extend adds new data to the end of the file
708 OPEN EXTEND CustomerFile.
709
           DISPLAY "Customer ID " WITH NO ADVANCING
710
            ACCEPT IDNum.
           DISPLAY "Customer First Name " WITH NO ADVANCING
711
712
            ACCEPT FirstName.
713
            DISPLAY "Customer Last Name " WITH NO ADVANCING
714
            ACCEPT LastName.
715
           WRITE CustomerData
            END-WRITE.
716
717
        CLOSE CustomerFile.
718
         *> Enter customers using ascending keys for later example
719 STOP RUN.
720
721 tutorial8.cob
722
723
           >>SOURCE FORMAT FREE
724 IDENTIFICATION DIVISION.
725 PROGRAM-ID. tutorial8.
726
727 ENVIRONMENT DIVISION.
728 INPUT-OUTPUT SECTION.
729 FILE-CONTROL.
730
            SELECT CustomerFile ASSIGN TO "Customer.dat"
                ORGANIZATION IS LINE SEQUENTIAL
731
732
                ACCESS IS SEQUENTIAL.
733
734 DATA DIVISION.
735 FILE SECTION.
736 FD CustomerFile.
737 01 CustomerData.
738
            02 IDNum
                        PIC 9(8).
739
            02 CustName.
```

```
740
                03 FirstName
                               PIC X(15).
                               PIC X(15).
741
                03 LastName
742
743 WORKING-STORAGE SECTION.
744 01 WSCustomer.
745
           02 WSIDNum
                          PIC 9(5).
746
            02 WSCustName.
747
                03 WSFirstName
                                  PIC X(15).
                                 PIC X(15).
748
                03 WSLastName
749 *> NEW : Used to react to end of file
750 01 WSEOF PIC A(1).
751
752 PROCEDURE DIVISION.
753 *> Input is used to read from the file
754 OPEN INPUT CustomerFile.
755
           PERFORM UNTIL WSEOF='Y'
756
                READ CustomerFile INTO WSCustomer
                   AT END MOVE 'Y' TO WSEOF
757
758
                    NOT AT END DISPLAY WSCustomer
759
                 END-READ
760
             END-PERFORM.
        CLOSE CustomerFile.
761
762 STOP RUN.
763
764 tutorial9.cob
765
766
           >>SOURCE FORMAT FREE
767 IDENTIFICATION DIVISION.
768 PROGRAM-ID. tutorial9.
769 *> Here we'll design and print a customer report
770
771 ENVIRONMENT DIVISION.
772 INPUT-OUTPUT SECTION.
773 FILE-CONTROL.
774
            *> Define the file to save the report to
           SELECT CustomerReport ASSIGN TO "CustReport.rpt"
775
776
                ORGANIZATION IS LINE SEQUENTIAL.
777
            *> The file that provides the data
778
           SELECT CustomerFile ASSIGN TO "Customer.dat"
779
                ORGANIZATION IS LINE SEQUENTIAL.
780
781 DATA DIVISION.
782 FILE SECTION.
783 *> Define FD and custom print line
784 FD CustomerReport.
785 01 PrintLine PIC X(44).
786
787 *> Info on customer data
788 FD CustomerFile.
```

```
789 01 CustomerData.
                       PIC 9(8).
790
           02 IDNum
791
            02 CustName.
792
                03 FirstName
                               PIC X(15).
793
                03 LastName
                               PIC X(15).
794
           88 WSEOF VALUE HIGH-VALUE.
795
796 WORKING-STORAGE SECTION.
797 *> Break the report up into pieces
798 01 PageHeading.
799
            02 FILLER PIC X(13) VALUE "Customer List".
800 01 PageFooting.
801
            02 FILLER PIC X(15) VALUE SPACE.
           02 FILLER PIC X(7) VALUE "Page: ".
802
803
            02 PrnPageNum PIC Z9.
804 *> Column headings for data
805 01 Heads PIC X(36) VALUE "IDNum
                                           FirstName
                                                          LastName".
806 *> Customer data to print with spaces defined
807 01 CustomerDetailLine.
808
            02 FILLER PIC X VALUE SPACE.
809
            02 PrnCustID PIC 9(8).
810
           02 FILLER PIC X(4) VALUE SPACE.
811
           02 PrnFirstName PIC X(15).
812
           02 FILLER PIC XX VALUE SPACE.
            02 PrnLastName PIC X(15).
813
814 *> Printed at end of report
815 01 ReportFooting PIC X(13) VALUE "END OF REPORT".
816 *> Tracks number of lines used, when to print footer
817 *> and new heading
818 01 LineCount PIC 99 VALUE ZERO.
819
            88 NewPageRequired VALUE 40 THRU 99.
820 *> Track number of pages
821 01 PageCount PIC 99 VALUE ZERO.
822
823 PROCEDURE DIVISION.
824 PrintReport.
825 OPEN INPUT CustomerFile
826 OPEN OUTPUT CustomerReport
827 PERFORM PrintPageHeading
828 *> Read customer file until end
829 READ CustomerFile
830
            AT END SET WSEOF TO TRUE
831 END-READ
832 PERFORM PrintReportBody UNTIL WSEOF
833 *> Advancing moves down defined number of lines
834 WRITE PrintLine FROM ReportFooting AFTER ADVANCING 5 LINES
835 CLOSE CustomerFile, CustomerReport
836 STOP RUN.
837
```

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```
838 *> Prints heading and tracks page count
839 PrintPageHeading.
840 WRITE PrintLine FROM PageHeading AFTER ADVANCING Page
841 WRITE PrintLine FROM Heads AFTER ADVANCING 5 LINES
842 MOVE 3 TO LineCount
843 ADD 1 TO PageCount.
844
845 *> Handles creating new page logic and printing customer
846 *> data
847 PrintReportBody.
848 IF NewPageRequired
849
            MOVE PageCount TO PrnPageNum
850
            WRITE PrintLine FROM PageFooting AFTER ADVANCING 5 LINES
851
            PERFORM PrintPageHeading
852 END-IF
853 *> Move data to be printed to report
854 MOVE IDNum TO PrnCustID
855 MOVE FirstName TO PrnFirstName
856 MOVE LastName TO PrnLastName
857 WRITE PrintLine FROM CustomerDetailLine AFTER ADVANCING 1 LINE
858 ADD 1 TO LineCount
859 READ CustomerFile
860
            AT END SET WSEOF TO TRUE
861 END-READ.
862
863 tutorial10.cob
864
865
           >>SOURCE FORMAT FREE
866 IDENTIFICATION DIVISION.
867 PROGRAM-ID. tutorial10.
868 *> This program has a menu system and allows you to
869 *> Add, Update, Delete and Display Customer Data
870 ENVIRONMENT DIVISION.
871 INPUT-OUTPUT SECTION.
872 FILE-CONTROL.
873 *> Select to use a file with keys (Indexed File)
874 *> We will randomly access data vs. sequential
875 *> Define the name associated with the key
876
           SELECT CustomerFile ASSIGN TO "customers.txt"
877
                ORGANIZATION IS INDEXED
878
                ACCESS MODE IS RANDOM
879
                RECORD KEY IS IDNum.
880
881 DATA DIVISION.
882 FILE SECTION.
883 *> Model customer data
884 FD CustomerFile.
885
           01 CustomerData.
886
                02 IDNum PIC 99.
```

```
887
                02 FirstName PIC X(15).
888
                02 LastName PIC X(15).
889
890 WORKING-STORAGE SECTION.
891
            *> Customer menu choice
892
            01 Choice PIC 9.
893
            *> Tracks whether to exit
894
            01 StayOpen PIC X VALUE 'Y'.
895
            *> Tracks whether the customer exists
            01 CustExists PIC X.
896
897
898 PROCEDURE DIVISION.
899 StartPara.
900
            *> To access data randomly you must use I-O mode
901
            OPEN I-O CustomerFile.
            *> Continue execution until StayOpen is N which
902
903
            *> happens if the user enters a number not 1 thru 4
            PERFORM UNTIL StayOpen='N'
904
905
                DISPLAY " "
906
                DISPLAY "CUSTOMER RECORDS"
907
                DISPLAY "1 : Add Customer"
                DISPLAY "2 : Delete Customer"
908
909
                DISPLAY "3 : Update Customer"
                DISPLAY "4 : Get Customer"
910
911
                DISPLAY "0 : Ouit"
                DISPLAY ": " WITH NO ADVANCING
912
913
                ACCEPT Choice
914
                *> Execute different paragraphs based on option
915
                EVALUATE Choice
                    WHEN 1 PERFORM AddCust
916
917
                    WHEN 2 PERFORM DeleteCust
918
                    WHEN 3 PERFORM UpdateCust
919
                    WHEN 4 PERFORM GetCust
                    *> When N we jump out of the loop
920
                    WHEN OTHER move 'N' TO StayOpen
921
922
                END-EVALUATE
923
924
            END-PERFORM.
925
            *> Close the file and stop execution
926
            CLOSE CustomerFile
927
            STOP RUN.
928
929 AddCust.
930
            DISPLAY " ".
931
            DISPLAY "Enter ID : " WITH NO ADVANCING.
932
            ACCEPT IDNum.
933
            DISPLAY "Enter First Name : " WITH NO ADVANCING.
934
            ACCEPT FirstName.
935
            DISPLAY "Enter Last Name: " WITH NO ADVANCING.
```

```
936
            ACCEPT LastName.
937
            DISPLAY " ".
938
            *> Write customer data or display error if ID taken
939
            WRITE CustomerData
                INVALID KEY DISPLAY "ID Taken"
940
            END-WRITE.
941
942
943
944 DeleteCust.
945
            DISPLAY " ".
946
            DISPLAY "Enter Customer ID to Delete: " WITH NO ADVANCING.
947
            ACCEPT IDNum.
948
            *> Delete customer based on ID
949
            DELETE CustomerFile
950
            INVALID KEY DISPLAY "Key Doesn't Exist"
951
            END-DELETE.
952
953 UpdateCust.
954
            MOVE 'Y' TO CustExists.
955
            DISPLAY " ".
956
            DISPLAY "Enter ID to Update: " WITH NO ADVANCING.
957
            ACCEPT IDNum.
958
            *> Read customer or mark N if doesn't exist
959
            READ CustomerFile
960
                INVALID KEY MOVE 'N' TO CustExists
961
            END-READ.
962
            *> Display error because ID doesn't exist
            IF CustExists='N'
963
964
                DISPLAY "Customer Doesn't Exist"
965
            ELSE
966
                DISPLAY "Enter the New First Name : " WITH NO ADVANCING
                ACCEPT FirstName
967
                DISPLAY "Enter the New Last Name : " WITH NO ADVANCING
968
969
                ACCEPT LastName
970
            END-IF.
            *> Update record for matching ID
971
972
            REWRITE CustomerData
973
                INVALID KEY DISPLAY "Customer Not Updated"
974
            END-REWRITE.
975
976
977 GetCust.
978
            *> Assume customer exists
979
            MOVE 'Y' TO CustExists.
980
            DISPLAY " ".
981
            DISPLAY "Enter Customer ID to Find: " WITH NO ADVANCING.
982
            ACCEPT IDNum.
983
            *> Mark N if customer ID doesn't exist
984
            READ CustomerFile
```

```
985
                INVALID KEY MOVE 'N' TO CustExists
986
            END-READ.
987
            *> Display error
988
            IF CustExists='N'
989
                DISPLAY "Customer Doesn't Exist"
990
            ELSE
                DISPLAY "ID : " IDNum
991
992
                DISPLAY "First Name : " FirstName
                DISPLAY "Last Name : " LastName
993
994
            END-IF.
995
996 tutorial11.cob
997
998
            >>SOURCE FORMAT FREE
999 *> Tables contain multiple data items like arrays
1000 *> Indexes are called subscripts in COBOL and start
1001 *> at subscript 1 instead of 0. You define the
1002 *> containing data with a record description.
1003 IDENTIFICATION DIVISION.
1004 PROGRAM-ID. tutorial11.
1005 DATA DIVISION.
1006
1007 WORKING-STORAGE SECTION.
1008 *> Declare a 1 dimensional table
1009 01 Table1.
1010
            02 Friend PIC X(15) OCCURS 4 TIMES.
1011
1012 *> Declare a multidimensional table
1013 01 CustTable.
1014
            02 CustName OCCURS 5 TIMES.
1015
                03 FName PIC X(15).
1016
                03 LName PIC X(15).
1017
1018 *> Declare a table with indexes
1019 01 OrderTable.
1020
            02 Product OCCURS 2 TIMES INDEXED BY I.
1021
                03 ProdName PIC X(10).
                03 ProdSize OCCURS 3 TIMES INDEXED BY J.
1022
1023
                    04 SizeType PIC A.
1024
1025 PROCEDURE DIVISION.
1026
            *> Fill 1D table with data and output
1027
            MOVE 'Joy' TO Friend(1).
1028
            MOVE 'Willow' TO Friend(2).
1029
            MOVE 'Ivy' TO Friend(3).
1030
            DISPLAY Friend(1).
1031
            DISPLAY Table1.
1032
1033
            *> Fill MD table with data and output
```

```
1034
             MOVE 'Paul' TO FName(1).
1035
             MOVE 'Smith' TO LName(1).
1036
             MOVE 'Sally' TO FName(2).
1037
             MOVE 'Smith' TO LName(2).
1038
             DISPLAY CustName(1).
1039
             DISPLAY CustTable.
1040
1041
             *> Working with indexed tables
1042
             *> Set index value with SET
1043
             SET I J TO 1.
1044
             MOVE 'Blue Shirt' TO Product(I).
             MOVE 'S' TO ProdSize(I,J).
1045
1046
             *> Increment with SET
1047
             SET J UP BY 1
1048
             MOVE 'M' TO ProdSize(I,J).
1049
             *> Decrement with SET
1050
             SET J DOWN BY 1
1051
             *> Fill with product information
1052
             MOVE 'Blue ShirtSMLRed Shirt SML' TO OrderTable.
1053
             *> Increment I as we get products
             PERFORM GetProduct VARYING I FROM 1 BY 1 UNTIL I>2.
1054
1055
             GO TO LookUp.
1056
1057 GetProduct.
1058
            DISPLAY Product(I).
1059
             *> Get associated product sizes
1060
             PERFORM GetSizes VARYING J FROM 1 BY 1 UNTIL J>3.
1061
1062 GetSizes.
1063
             DISPLAY ProdSize(I,J).
1064
1065 LookUp.
1066
             SET I TO 1.
1067
             *> Search will look for supplied value or
1068
             *> output Not Found
1069
            SEARCH Product
1070
                 AT END DISPLAY 'Product Not Found'
                 WHEN ProdName(I) = 'Red Shirt'
1071
                     DISPLAY 'Red Shirt Found'
1072
1073
              END-SEARCH.
1074
1075 STOP RUN.
1076
1077 tutorial12.cob
1078
1079
            >>SOURCE FORMAT FREE
1080 IDENTIFICATION DIVISION.
1081 PROGRAM-ID. tutorial12.
1082 DATA DIVISION.
```

```
1083 *> Here I'll show you how to prefill tables
1084 *> with the redefines clause
1085 WORKING-STORAGE SECTION.
1086 01 ProdTable.
1087
            02 ProdData.
1088
                *> Because we don't need to identify labels
1089
                *> for the data in this string we use filler
                03 FILLER PIC X(8) VALUE "Red SML".
1090
1091
                03 FILLER PIC X(8) VALUE "Blue SML".
1092
                03 FILLER PIC X(8) VALUE "GreenSML".
1093
            02 FILLER REDEFINES ProdData.
1094
                03 Shirt OCCURS 3 TIMES.
1095
                    04 ProdName PIC X(5).
1096
                    04 ProdSizes PIC A OCCURS 3 TIMES.
1097 *> If data is stored as a string but you want to use it
1098 *> as a numeric use redefines to do so automatically
1099 01 ChangeMe.
            02 TextNum PIC X(6).
1100
1101
            02 FloatNum REDEFINES TextNum PIC 9(4)V99.
1102
1103 *> Accept a string, convert it into a useable float
1104 *> and an edited number
1105 01 StrNum PIC X(7).
1106 01 SplitNum.
            02 WNum PIC 9(4) VALUE ZERO.
1107
1108
            02 FNum PIC 99 VALUE ZERO.
1109 01 FlNum REDEFINES SplitNum PIC 9999V99.
1110 01 DollarNum PIC $$,$$9.99.
1111
1112 PROCEDURE DIVISION.
1113 DISPLAY Shirt(1).
1114 MOVE '123456' TO TextNum.
1115 DISPLAY FloatNum.
1116
1117 *> Divide the string into 2 strings based on delimiter
1118 *> and then edit the output
1119 DISPLAY "Enter a Float : " WITH NO ADVANCING
1120 ACCEPT StrNum
1121 UNSTRING StrNum
            DELIMITED BY "." OR ALL SPACES
1122
            INTO WNum, FNum
1123
1124 MOVE FlNum TO DollarNum
1125 DISPLAY DollarNum
1126
1127 STOP RUN.
1128
1129 tutorial13.cob
1130
1131
            >>SOURCE FORMAT FREE
```

```
1132 IDENTIFICATION DIVISION.
1133 PROGRAM-ID. tutorial13.
1134 *> This program sorts a file by ID
1135 *> Sample file Data saved in student.dat
1136 *>5Derek
1137 *>4Paul
1138 *>3Sue
1139 *>2Sally
1140 ENVIRONMENT DIVISION.
1141 INPUT-OUTPUT SECTION.
1142 FILE-CONTROL.
1143 *> Line Sequential puts data on separate lines
1144
            SELECT WorkFile ASSIGN TO 'work.tmp'.
            SELECT OrgFile ASSIGN TO 'student.dat'
1145
1146
                ORGANIZATION IS LINE SEQUENTIAL.
1147
            SELECT SortedFile ASSIGN TO 'student2.dat'
1148
                ORGANIZATION IS LINE SEQUENTIAL.
1149 DATA DIVISION.
1150 FILE SECTION.
1151 FD OrgFile.
1152 01 StudData.
1153
            02 IDNum
                        PIC 9.
1154
            02 StudName PIC X(10).
1155 *> SD (Sort File Description) describes layout
1156 *> for sorted files
1157 SD WorkFile.
1158 01 WStudData.
1159
            02 WIDNum
                         PIC 9.
            02 WStudName PIC X(10).
1160
1161 FD SortedFile.
1162 01 SStudData.
1163
            02 SIDNum
                         PIC 9.
1164
            02 SStudName PIC X(10).
1165
1166 PROCEDURE DIVISION.
1167 SORT WorkFile ON ASCENDING KEY SIDNum
1168
            USING OraFile
            GIVING SortedFile.
1169
1170
1171 STOP RUN.
1172
1173 tutorial14.cob
1174
1175
            >>SOURCE FORMAT FREE
1176 IDENTIFICATION DIVISION.
1177 PROGRAM-ID. tutorial14.
1178 *> This merges files that contain data structured
1179 *> the same
1180 *> Sample file Data saved in student.dat
```

```
1181 *>5Derek
1182 *>4Paul
1183 *>3Sue
1184 *>2Sally
1185 *> Sample data from student3.dat
1186 *>1Sam
1187 *>6Mark
1188 ENVIRONMENT DIVISION.
1189 INPUT-OUTPUT SECTION.
1190 FILE-CONTROL.
1191 *> Line Sequential puts data on separate lines
1192
            SELECT WorkFile ASSIGN TO 'work.tmp'.
1193
            SELECT File1 ASSIGN TO 'student.dat'
1194
                ORGANIZATION IS LINE SEQUENTIAL.
1195
            SELECT File2 ASSIGN TO 'student3.dat'
1196
                ORGANIZATION IS LINE SEQUENTIAL.
1197
            SELECT NewFile ASSIGN TO 'student4.dat'
                ORGANIZATION IS LINE SEQUENTIAL.
1198
1199 DATA DIVISION.
1200 FILE SECTION.
1201 FD File1.
1202 01 StudData.
1203
            02 IDNum
                        PIC 9.
1204
            02 StudName PIC X(10).
1205 FD File2.
1206 01 StudData2.
1207
            02 IDNum2
                         PIC 9.
            02 StudName2 PIC X(10).
1208
1209 SD WorkFile.
1210 01 WStudData.
1211
            02 WIDNum
                         PIC 9.
1212
            02 WStudName PIC X(10).
1213 FD NewFile.
1214 01 NStudData.
1215
            02 NIDNum
                         PIC 9.
1216
            02 NStudName PIC X(10).
1217
1218 PROCEDURE DIVISION.
1219 MERGE WorkFile ON ASCENDING KEY NIDNum
1220
            USING File1, File2
1221
            GIVING NewFile.
1222
1223 STOP RUN.
1224
1225 Object Oriented COBOL
1226
1227
            >>SOURCE FORMAT FREE
1228 IDENTIFICATION DIVISION.
1229 PROGRAM-ID. tutorial15.
```

```
1230 *> Object Oriented COBOL uses classes to describe
1231 *> data and methods to work with that data
1232
1233 REPOSITORY.
1234
            CLASS ToDoCls AS "todolist".
1235
1236 DATA DIVISION.
1237 WORKING-STORAGE SECTION.
1238 01 WorkToDo USAGE OBJECT REFERENCE ToDoCls.
1239 01 ToDoToAdd PIC X(20).
1240
            88 EndOfInput VALUE SPACES.
1241 01 DescToAdd PIC X(50).
1242
1243 PROCEDURE DIVISION.
1244 INVOKE ToDoCls "new" USING BY CONTENT "Work ToDo"
1245
         RETURNING WorkToDo
1246
1247 PERFORM AddToToDoList WITH TEST AFTER UNTIL EndOfInput
1248 INVOKE WorkToDo "PrintToDos"
1249
1250 STOP RUN.
1251
1252 AddToToDoList.
1253 DISPLAY "Enter To Do : " WITH NO ADVANCING
1254 ACCEPT ToDoToAdd
1255 DISPLAY "Enter Description: " WITH NO ADVANCING
1256 ACCEPT DescToAdd
1257 INVOKE WorkToDo "AddItemToToDo"
         USING BY CONTENT ToDoToAdd, DescToAdd.
1258
```

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