

[Back to tutorial](#)

## MSOut.cbl

```

IDENTIFICATION DIVISION.
program-id. pgml.
ENVIRONMENT DIVISION.
CONFIGURATION SECTION.
DATA DIVISION.
*
*     IMS TOC Connector for Java, Multi-segment Output Example
*
*****/
*
* (c) Copyright IBM Corp. 1998
* All Rights Reserved
* Licensed Materials - Property of IBM
*
* DISCLAIMER OF WARRANTIES.
*
* The following (enclosed) code is provided to you solely for the
* purpose of assisting you in the development of your applications.
* The code is provided "AS IS." IBM MAKES NO WARRANTIES, EXPRESS OR
* IMPLIED, INCLUDING BUT NOT LIMITED TO THE IMPLIED WARRANTIES OF
* MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, REGARDING
* THE FUNCTION OR PERFORMANCE OF THIS CODE.
* IBM shall not be liable for any damages arising out of your use
* of the generated code, even if they have been advised of the
* possibility of such damages.
*
* DISTRIBUTION.
*
* This generated code can be freely distributed, copied, altered,
* and incorporated into other software, provided that:
*   - It bears the above Copyright notice and DISCLAIMER intact
*   - The software is not for resale
*
*****/
*
LINKAGE SECTION.

01  INPUT-MSG.
    02  IN-LL          PICTURE S9(3) COMP.
    02  IN-ZZ          PICTURE S9(3) COMP.
    02  IN-TRCD        PICTURE X(5).
    02  IN-DATA1        PICTURE X(6).
    02  IN-DATA2        PICTURE X(6).

01  OUTPUT-MSG.
    02  OUT-ALLSEGS    PICTURE X(99) VALUE SPACES.

01  OUTPUT-SEG1.
    02  OUT-LL          PICTURE S9(3) COMP VALUE +0.
    02  OUT-ZZ          PICTURE S9(3) COMP VALUE +0.
    02  OUT-DATA1       PICTURE X(12) VALUE SPACES.

01  OUTPUT-SEG2.
    02  OUT-LL          PICTURE S9(3) COMP VALUE +0.
    02  OUT-ZZ          PICTURE S9(3) COMP VALUE +0.
    02  OUT-DATA1       PICTURE X(13) VALUE SPACES.
    02  OUT-DATA2       PICTURE X(14) VALUE SPACES.

```

```
01  OUTPUT-SEG3.  
    02  OUT-LL      PICTURE S9(3) COMP VALUE +0.  
    02  OUT-ZZ      PICTURE S9(3) COMP VALUE +0.  
    02  OUT-DATA1   PICTURE X(15) VALUE SPACES.  
    02  OUT-DATA2   PICTURE X(16) VALUE SPACES.  
    02  OUT-DATA3   PICTURE X(17) VALUE SPACES.
```

```
PROCEDURE DIVISION.
```

[Back to tutorial](#)