```
IDENTIFICATION DIVISION.
PROGRAM-ID. CB1.
AUTHOR. 62160246.
ENVIRONMENT DIVISION.
INPUT-OUTPUT SECTION.
FILE-CONTROL.
   SELECT INPUT1-FILE ASSIGN TO "input1.txt"
   ORGANIZATION IS LINE SEQUENTIAL.
DATA DIVISION.
FILE SECTION.
FD INPUT1-FILE.
01 INPUT1-BUFFER.
  88 END-OF-INPUT1-FILE
                                    VALUE HIGH-VALUES.
05 COL-A
                         PIC X(2).
  05 COL-COUNT
                         PIC 9(3).
WORKING-STORAGE SECTION.
                         PIC 9(4)
01 TOTAL
                                    VALUE ZEROS.
01 COL-A-TOTAL
                         PIC 9(4).
01 COL-A-PROCESSING
                         PIC X(2).
01 RPT-HEADER.
                                    VALUE " A ".
                         PIC X(4)
  05 FILLER
  05 FILLER
                        PIC X(4)
                                    VALUE SPACES.
  05 FILLER
                         PIC X(7)
                                    VALUE " TOTAL".
01 RPT-ROW.
  05 RPT-COL-A
                       PIC BBX(2).
  05 FILLER
                        PIC X(5)
                                   VALUE SPACES.
  05 RPT-COL-A-TOTAL
                        PIC ZZZ9.
01 RPT-FOOTER.
  05 FILLER
                         PIC X(9) VALUE " TOTAL:".
  05 RPT-TOTAL
                        PIC ZZZ9.
PROCEDURE DIVISION.
BEGIN.
   OPEN INPUT INPUT1-FILE
   DISPLAY RPT-HEADER
   PERFORM READ-LINE
   PERFORM PROCEDURE-COL-A UNTIL END-OF-INPUT1-FILE
   MOVE TOTAL TO RPT-TOTAL
   DISPLAY RPT-FOOTER
   CLOSE INPUT1-FILE
   GOBACK
PROCEDURE-COL-A.
   MOVE COL-A TO COL-A-PROCESSING
   MOVE ZEROS TO COL-A-TOTAL
   PERFORM PROCEDURE-LINE UNTIL COL-A NOT = COL-A-PROCESSING
   MOVE COL-A-PROCESSING TO RPT-COL-A
   MOVE COL-A-TOTAL TO RPT-COL-A-TOTAL
   DISPLAY RPT-ROW
PROCEDURE-LINE.
   ADD COL-COUNT TO TOTAL, COL-A-TOTAL
   PERFORM READ-LINE
READ-LINE.
   READ INPUT1-FILE
   AT END
      SET END-OF-INPUT1-FILE TO TRUE
   END-READ
```

```
input1.txt

1 A1001
2 A1001
3 A1002
4 A2001
5 A2003
6 A3001
```