\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\**USAGE OF PERFORM PARA*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

IDENTIFICATION DIVISION.

PROGRAM-ID. PROG13.

DATA DIVISION.

WORKING-STORAGE SECTION.

01 WS-A PIC 9(02).

01 WS-B PIC 9(02).

01 WS-C PIC 9(04).

01 WS-D PIC 9(04).

01 WS-E PIC 9(04).

01 WS-F PIC 9(04).

PROCEDURE DIVISION.

ACCEPT WS-A

ACCEPT WS-B

IF WS-A IS NUMERIC AND WS-B IS NUMERIC

PERFORM PARA1

ELSE

DISPLAY 'INPUTS ARE NON NUMERIC - NUMERIC CHECK '

END-IF.

STOP RUN.

PARA1.

ADD WS-A WS-B GIVING WS-C

DISPLAY 'SUMC = ' , WS-C

SUBTRACT WS-A FROM WS-B GIVING WS-D

DISPLAY 'SUBC = ' , WS-D

MULTIPLY WS-A BY WS-B GIVING WS-E

DISPLAY 'PRODC = ' , WS-E

IF WS-B = ZERO

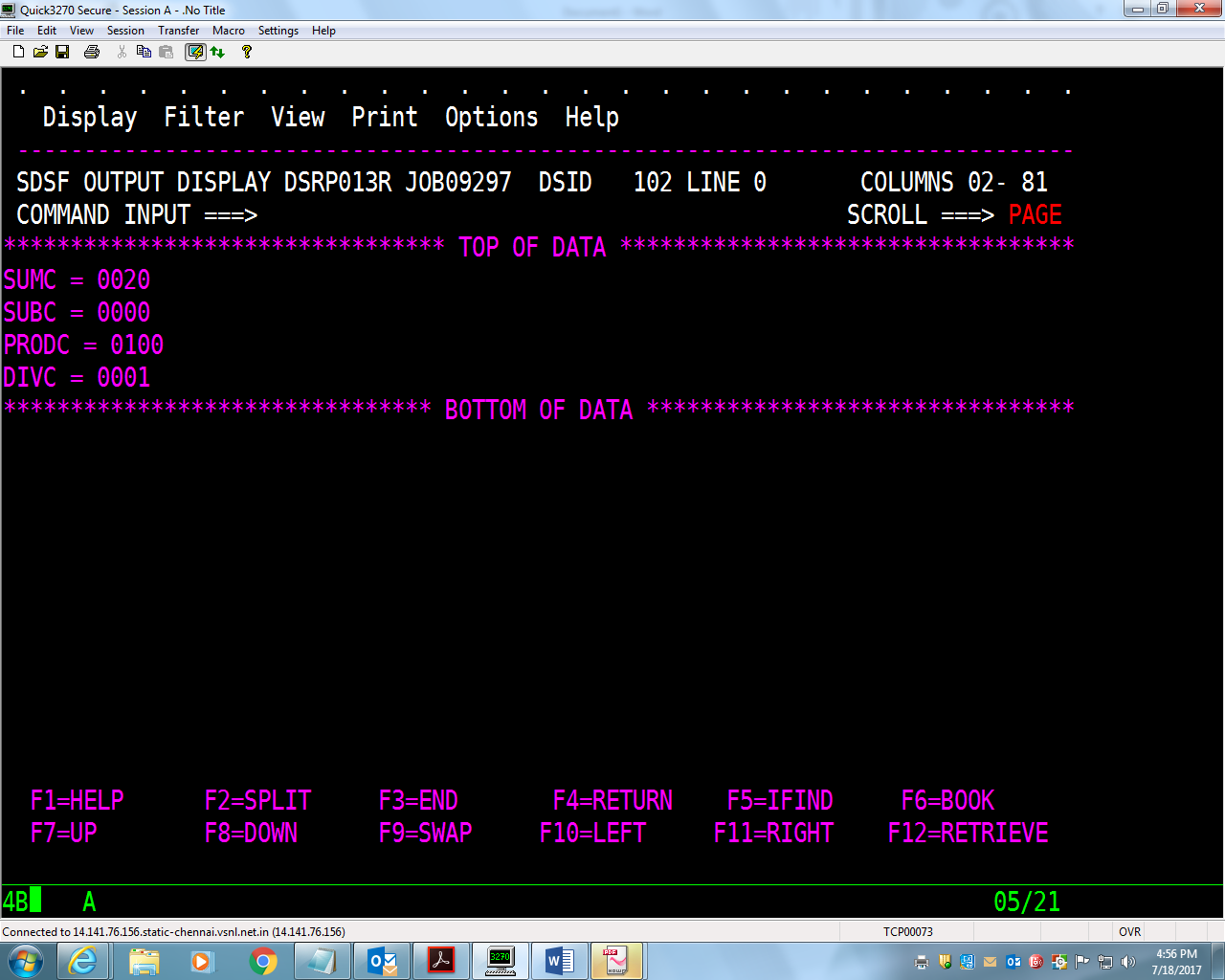
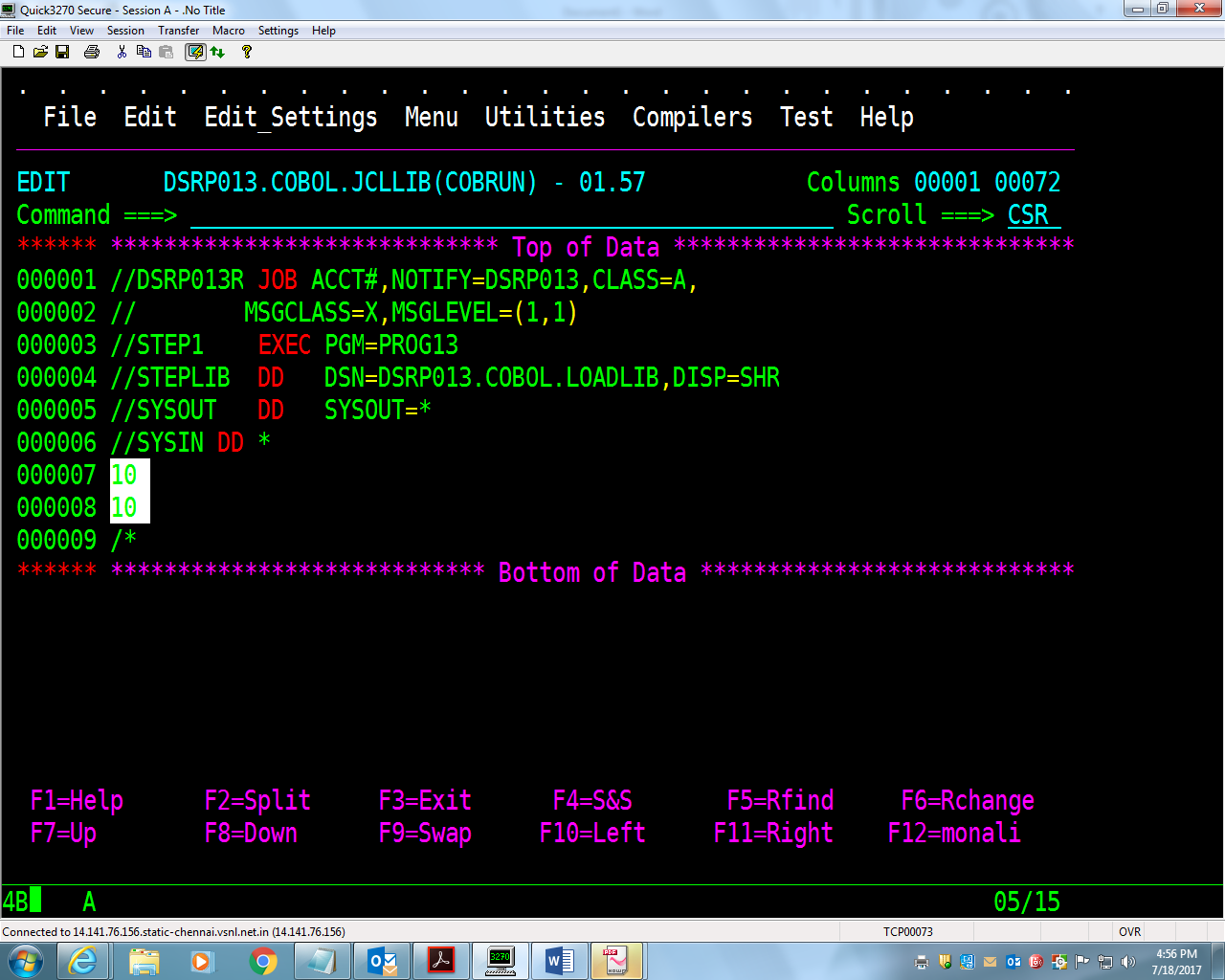
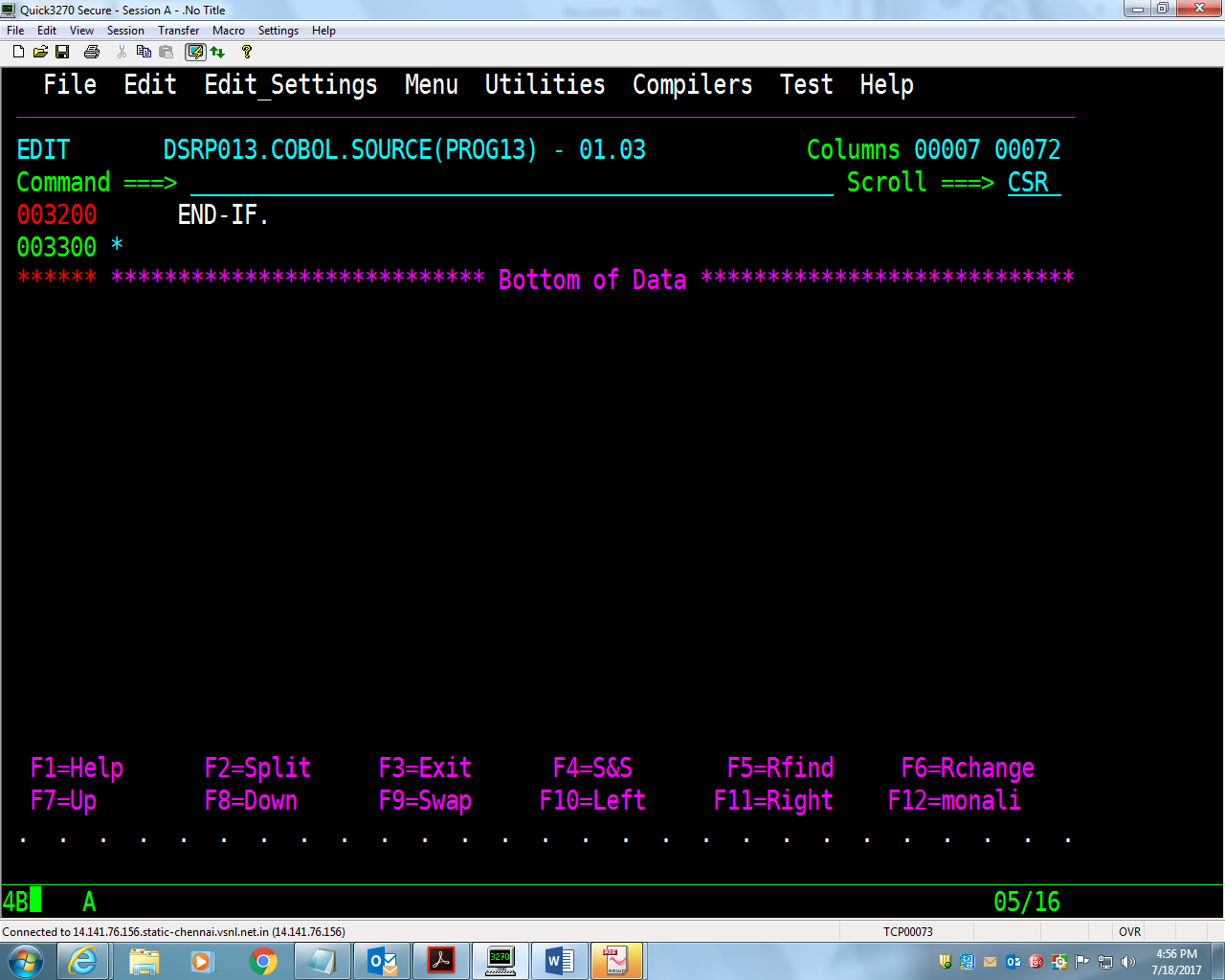
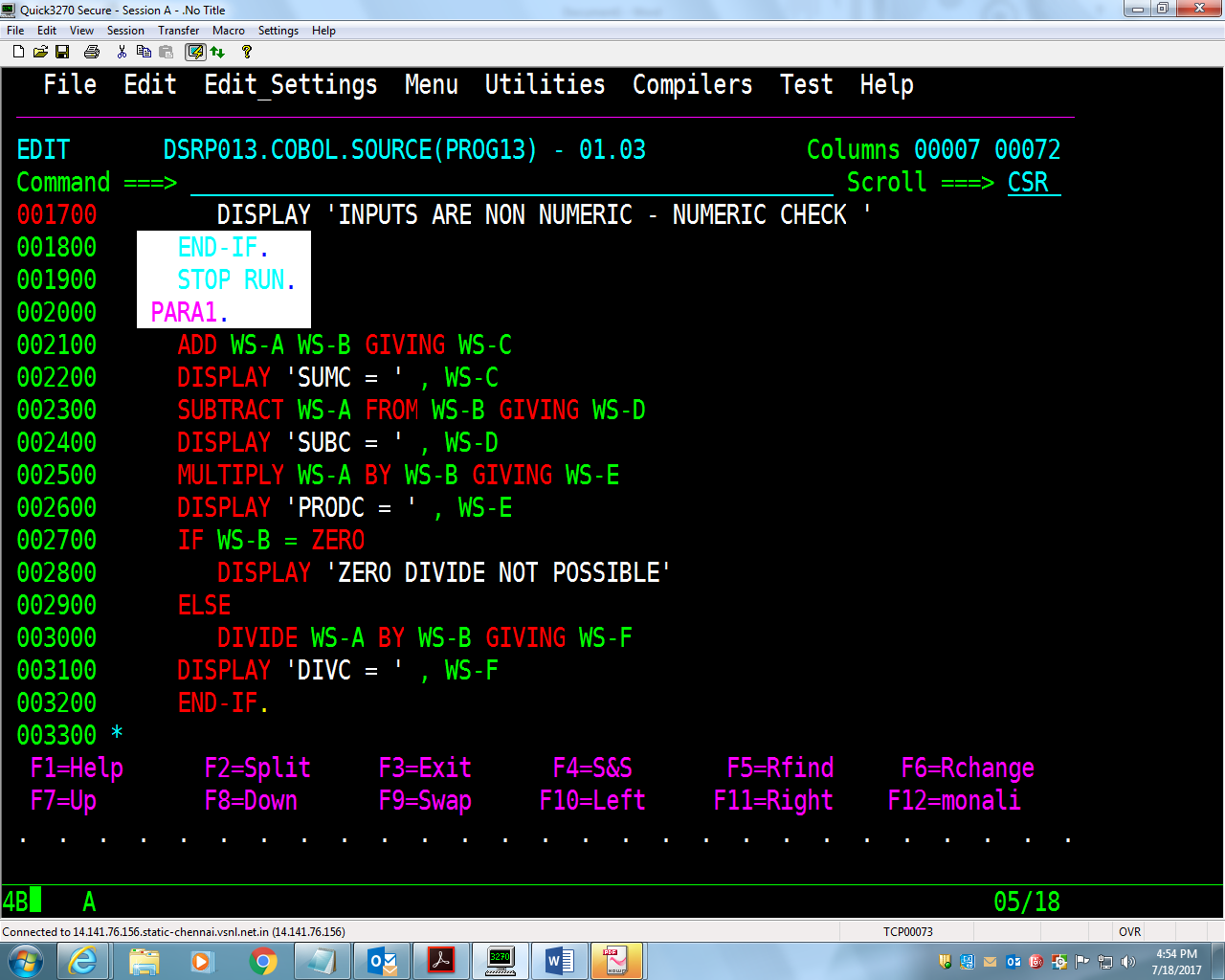
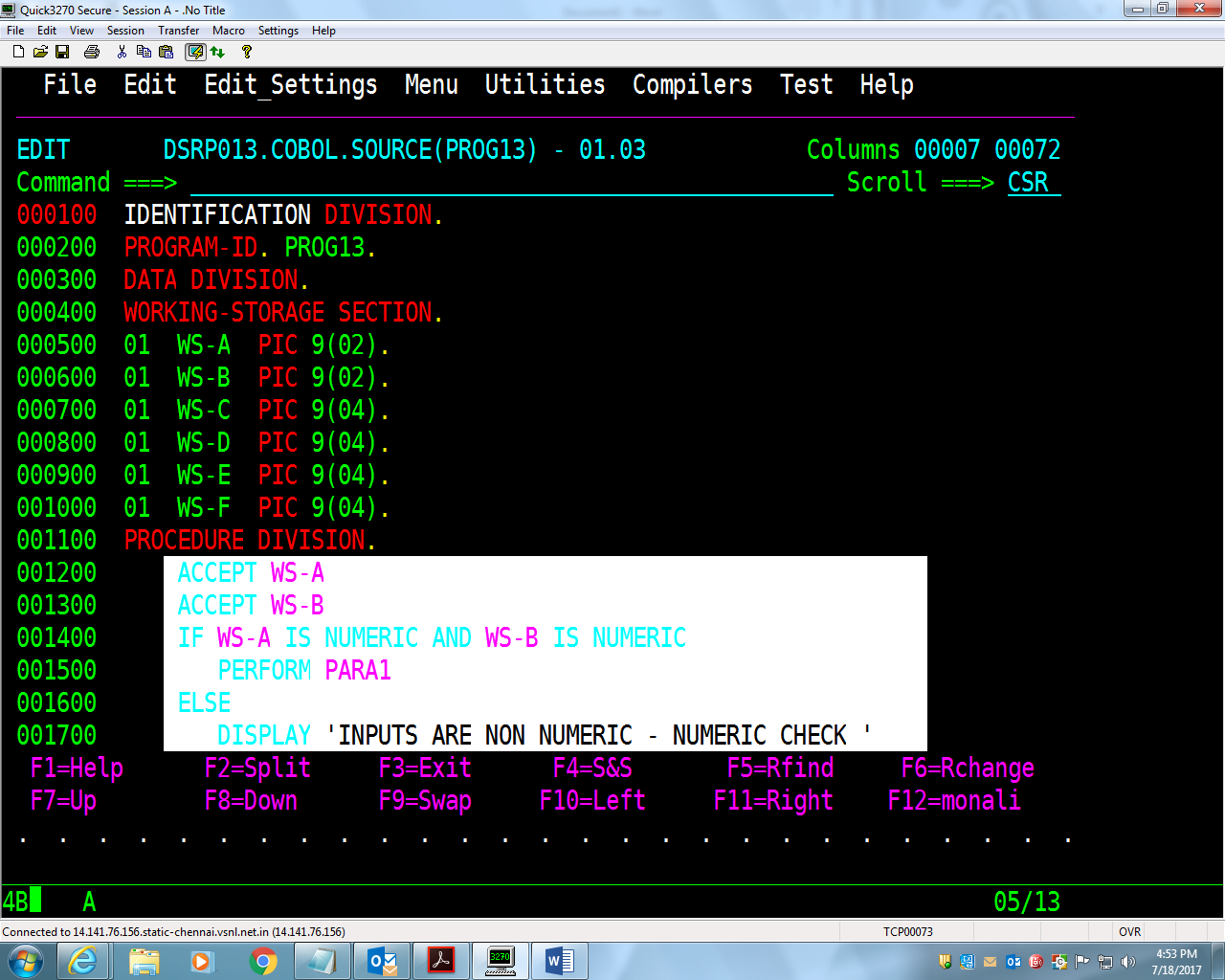
DISPLAY 'ZERO DIVIDE NOT POSSIBLE'

ELSE

DIVIDE WS-A BY WS-B GIVING WS-F

DISPLAY 'DIVC = ' , WS-F

END-IF.



=======================GDJKJKJKJKJKJKJKJKJKJ==============================