

Quiz 4A (continued)

- (10 pts) 2. In the same program we want to form a new array TOT showing the total quantity on hand in both warehouses for each item ($TOT(I)=WW(I)+EW(I)$), and print item # (IN \emptyset) for each case when $TOT(I)=0$ (i.e., this part is out of stock in both warehouses). Write all the necessary FORTRAN statements for this part of the program!