

**Quiz 4B (continued)**

(10 pts) 2. In the same program we want to calculate the total value of all the items in this warehouse ( $TV=TV+Q\emptyset H(I)*PR(I)$ ) and print the item # for each case when  $Q\emptyset H(I)=0$  (i.e., this item is out of stock).

Write all the necessary FORTRAN statements for this part of the program!

1 5 6 7 10 15 20 25 30 35 40 45 50 55 60

TV = 0.

DΦ 30 I=1, 1350

IF (QΦH(I) .EQ. 0.) WRITE (6, 2) N(I)

30 TV = TV + QΦH(I) \* PR(I)

2 FORMAT(1 ), I6