- ` FILE: caller 35.x
- ` PURPOSE: subprogram test for xcom
- ` METHOD: $xcom \ x/called 35.x \ x/caller 35.x$

$$z v x \leftarrow 3 \ 2 \ 1$$

 $\begin{array}{l} z,\,y,\,x \leftarrow 3,\,2,\,1; \\ z,\,y,\,x \leftarrow called 35 \leftarrow 15,\,14,\,13,\,12,\,11; \end{array}$

` correct answer assertions (don't fiddle with called35)

if $x = 81 \Rightarrow fi$;

called35 adds 16 to the sum of the inputs

if $y = 21 \Rightarrow fi$;

` $called 35 \ just \ returns \ 21 \ for \ second \ output$

if $z = 31 \Rightarrow fi$;

` called35 just returns 31 for third output

` for types