

```
a contrived example as wisely requested by Jean Giraud to show the problem - and then the solution as described by MarB and Kenny Lemens
start with a line structure
expand the number of statements in the structure and build some logic in that structure
                           quantity_{initial} := 10 L
                           quantity_{increment} := 1.5 L
                          while quantity \ge quantity_{increment}
                             quantity := quantity - quantity increment
realize at this point that I didn't initialize a variable that I used in the logic
I'd like the structure to look like:
   quantity_{initial} := 10 L
                                                                but I don't know the keystrokes or clicks to get a blank placeholder in the desired spot in the structure
   quantity increment := 1.5 L
                                                                like this:
   quantity := quantity_{initial}
                                                                   |quantity_{initial} := 10 L
   while quantity \geq quantity increment
                                                                    quantity := 1.5 L
      quantity := quantity - quantity increment
                                                                   while quantity \ge quantity_{increment}
                                                                      quantity := quantity - quantity increment
```

my practice of the solution described by MarB and Kenny Lemens the problem, then place cursor in front of the "while" statement and press my particular argument separator symbol ($|quantity_{initial} := 10 L$ mine is ",") $quantity_{increment} := 1.5 L$ $\text{while } \textit{quantity} \geq \textit{quantity}_{\textit{increment}}$ $quantity := quantity - quantity_{increment}$ $quantity_{initial} := 10 L$ $quantity_{increment} := 1.5 L$ while quantity \geq quantity increment $quantity := quantity - quantity_{increment}$ It worked!! Thank you