



blank template

```


templateversion := 0.0001      templatetime_date_stamp := concat ("16June2021", "--", "21:24:55")

                                2022-08-08      10:17:12


templateversion := 0.0002      templatetime_date_stamp := concat ("20May2022", "--", "12:20:30")

templateversion = 0.0002      templatetime_date_stamp = "20May2022--12:20:30"

```


 C:\Users\Joe Cahill\iCloudDrive\X1 Yoga Documents\computer\SMath Studio stuff\custom units.sm

```


customunitssource

                                include (customunitssource) = 7
                                customunitssource

customunitsversion = 0.0025      customunitstime_date_stamp = "6June2022--15:04:00"

```

 C:\Users\Joe Cahill\iCloudDrive\X1 Yoga Documents\computer\SMath Studio stuff\custom functions.sm

```

customfunctionssource

                                include (customfunctionssource) = 4
                                customfunctionssource

customfunctionsversion = 0.002      customfunctionstime_date_stamp = "4Apr2021--17:09:00"

```


my practice of the solution described by MarB and Kenny Lemens

```
quantityinitial := 10 L  
quantityincrement := 1.5 L  
while quantity ≥ quantityincrement  
  quantity := quantity - quantityincrement
```

the problem, then place cursor in front of the "while" statement and press my particular argument separator symbol (mine is ",")

```
quantityinitial := 10 L  
quantityincrement := 1.5 L  
while quantity ≥ quantityincrement  
  quantity := quantity - quantityincrement
```

It worked!! Thank you