```
1 #Pseudocode Practice Number of Stamps from Module 2 - Full Stack Development
 2 #Author: Dammy Adebayo
 4 #Program: NumberofStamps
 5 #Description: The purpose of this program is to determine the amount of stamps
             needed to send a letter. For every five (5) sheets in the letter
 7 #
             one (1) stamp is used. However, if the stamps exceeds
8 #
             three (3) or letters exceed fifteen (15) then the letter will not be sent
9
10 #SET sheetAmount = 0 , stampAmount = 0
12 #INPUT number of sheets of paper from user or input device
      #save value as sheetAmount
13
14
       #IF sheetAmount is less or equal to 15
           #stampAmount is sheetAmount divided by 5
15
16
           #IF remainder of stampAmount does not equal to zero (0)
17
               #Round up stampAmount to nearest integer
               #PRINT ("The amount of stamps needed are", stampAmount)
18
19
20
               #PRINT ("The amount of stamps needed are", stampAmount)
21
           #END IF
22
      #ELSE
23
           #PRINT ("Letter should not be sent, stamp amount will be exceeded")
24
      #END IF
25
26 #END Program
```