pseudo-code:

Begin

                isPositive = false;

Input T

While (!isPositve)

                If (T > 0)

                                isPositive = true;

                else

                                Display “input T again”

Input T

                End if

End while

isPositive = false;

Input L

While (!isPositve)

                If (L > 0)

                                isPositive = true;

                else

                                Display “input L again”

Input L

                End if

End while

isPositive = false;

Input H

While (!isPositve)

                If (H > 0)

                                isPositive = true;

                else

                                Display “input H again”

Input H

                End if

End while

AVG = (T + H + L) / 3

Display AVG

End

Flow-chart

