```
# Rules:
# = as <-
# () as //
# input as insert_by_user
# * at the end of the line
# print as show
#dif of the min and max from 3 numbers with 3 errors
if__name__ == '__main__':
a <- int/insert_by_user/"Enter the first number:"//;
b <- int/insert_by_user/"Enter the second number:"//*
c <-int/insert_by_user/"Enter the third number:"//*
maxim = float/"-inf"/*
if a \ge b and a \ge c:
 maxim <- a*
if b \ge a and b \ge c:
 maxim <- b*
if c>=a and c>=b:
 maxim <- c*
minim <- float /"-inf"/*
if a<=b and a<=c:
 minim <- a*
if b<=a and b<=c:
 minim <- b*
if c<=a and c<=b:
 minim <-c*
show("The sum is:",maxim-minim)*
```