```
x<- c(151,174,138,128,136,179,163,152,131)
y<- c(63,81,56,91,47,57,76,72,62,48)
relation <- lm(y~x)
print(relation)
```

Call:

 $lm(formula = y \sim x)$

Coefficients:

(Intercept) x -38.4551 0.6746