Linear equation pseudocode

Start

Declare x1, y1 , x2 , y2 as integers

Print Enter first points x1, y1

Get x1, y1

Print Enter second points x2 y2

Get x2, y2

M= (y2-y1)/(x2-x1)

C=y1-(m\*x1)

Print The equation of the linear equation is C=y1-(m\*x1)

End