



EXEC EDIT  
 Create New

PROGRAM
Name=B

CTL  EXEC
 Input
2: Prompt
3: Disp
4: DispGraph
5: DispTable
6: Output(
7↓getKey

PROGRAM: B
: Prompt M, X, Y

PROGRAM: B
: Prompt M, X, Y
: Y-MX→B

PROGRAM: B
: Prompt M, X, Y
: Y-MX→B
: Disp B→Frac
:

Slope:

• Prompt A, B, x, y

x_1, y_1 x_2, y_2
 x, y A, B

$$\therefore (B - y) / (A - x) \rightarrow M$$

• Disp M • Frac