Welcome to DrJava.

> run WindowManager

Welcome to the CS 241 window system!

Initial window list (back to to front):
  window A at (1,1), w = 5; h = 3
  window B at (1,5), w = 5; h = 3
  window C at (10,1), w = 5; h = 3
  window D at (10,5), w = 5; h = 3
  window E at (3,2), w = 6; h = 4
  window F at (7,3), w = 5; h = 4

Enter two integers representing a mouse click
(or anything else to quit):
  [0 0]

(no window was hit by that click)

  [2 6]

Your click hit: window B at (1,5), w = 5; h = 3

Updated window list (back to to front):
  window A at (1,1), w = 5; h = 3
  window C at (10,1), w = 5; h = 3
  window D at (10,5), w = 5; h = 3
  window E at (3,2), w = 6; h = 4
  window F at (7,3), w = 5; h = 4
  window B at (1,5), w = 5; h = 3

  [1 1]

Your click hit: window A at (1,1), w = 5; h = 3

Updated window list (back to to front):
  window C at (10,1), w = 5; h = 3
  window D at (10,5), w = 5; h = 3
  window E at (3,2), w = 6; h = 4
  window F at (7,3), w = 5; h = 4
  window B at (1,5), w = 5; h = 3
  window A at (1,1), w = 5; h = 3

  [7 7]

Your click hit: window F at (7,3), w = 5; h = 4

Updated window list (back to to front):
  window C at (10,1), w = 5; h = 3
  window D at (10,5), w = 5; h = 3
  window E at (3,2), w = 6; h = 4
  window B at (1,5), w = 5; h = 3
  window A at (1,1), w = 5; h = 3
  window F at (7,3), w = 5; h = 4

[quit]

Thanks for using the CS 241 window system; bye!

>