Exercise 1

// main: x=5, pnt→Point(1,2)

// riddle: x=12, pnt→ Point(1,2)

Exercise 2

// main: pnt→ Point(5,8), rect→ Rectangle(0,2,4,4)

// findCenter: box→ Rectangle(0,2,4,4), x=2, y=4, Point(2, 4)

// distance: p1→ Point(2,4), p2→ Point(5,8), dx=-3,dy=-4

Exercise 3