Do Examples Have the Same Contracts?

Directions: For each pairs of Examples below, decide whether the two examples have the same contract. If they do, fill in the contract in the space provided. If not, write a few words explaining why.

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examples:
    mystery(30) is 30 * 50
    mystery(10) is text("Welcome!", 10, "darkgreen")
  end
2.
       :: ->
  examples:
    mystery(30, 40) is 40 - (2 * 30)
    mystery(10, 15) is 15 - (2 * 10)
      :: ->
  examples:
    mystery("New York") is text("New York", 20, "red")
    mystery(20) is text("New York", 20, "red")
  end
  examples:
    mystery("green", 32) is circle(32, "outline", "green")
    mystery(18, "green") is circle(18, "outline", "green")
  end
  examples:
    mystery(6, 9, 10) is 6 / (9 + 10)
    mystery(3, 7) is 3 / (7 + 10)
  end
  examples:
    mystery("red", "blue") is text("blue", 25, "red")
    mystery("purple", "Go Team!") is text("Go Team!", 25, "purple")
  end
7.
  examples:
    mystery(circle(55, "outline", "black"), 12) is
      scale(12, circle(55, "outline", "black"))
    mystery(rectangle(24, 32, "outline", "purple"), 5) is
      scale(5, rectangle(24, 32, "outline", "purple"))
  end
```