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/*:
## Exercise - Boolean Practice
 Imagine you're going to dinner with friends and are struggling to decide
 where to go. Two of you have very strong opinions and have clearly laid out
  vour requirements for dinner as follows:
- You want to eat somewhere that has either fish or pizza
- Your friend wants to eat somewhere with vegan options.
 Another friend brings up a restaurant she thinks will fit both of your
  criteria. This restaurant's attributes are represented by a few constants
  below. Write an if-else statement that will print "Let's go!" if the
 restaurant's attributes match the group's dietary requirements, and
  otherwise will print "Sorry, we'll have to think of somewhere else."
 */
let hasFish = true
let hasPizza = false
let hasVegan = true
if hasFish || hasPizza && hasVegan {
    print("Lets go!")
} else {
    print("Sorry, we'll have to thing of somewhere else.")
//: Imagine you're trying to decide whether or not to go on a walk. You
 decide that you'll go on a walk if it's not raining or if it's 82 degress or
 warmer and sunny out. Create a constant `isNiceWeather` that is equal to an
 expression that evaluates to a boolean indicating whether or not the weather
 is nice enough for you to go for a walk. Write an if statement that will
 print "I'm going for a walk!" if the weather is nice.
let temp = 82
let isRaining = true
let isSunny = true
let isNiceWeather: Bool = isRaining == false && isSunny == true && temp >= 82
if isNiceWeather {
    print("I'm going for a walk!")
}
/*:
[Previous](@previous) | page 4 of 9 | [Next: App Exercise - Target Heart
 Ratel(@next)
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