1. Write a Swift program that accept two integer values and return true if one of them is 20 or if their sum is 20.  
   Ans: -

func check(x: Int, y: Int) -> Bool {

if x + y == 20 || x == 20 || y == 20

{

return true

}

else

{

return false

}

}

print("Enter number 1")

var num1=Int(readLine()!)

print("Enter number 2")

var num2=Int(readLine()!)

print(check(x:num1!,y:num2!))