Exercise 2: using a pre-created Boolean function

* + **Starting program** (it’s just a copy of a previously covered example 4fun\_boolean\_function.py included here for your convenience): exercise2\_starting.py

def isZero(num):

 if(num == 0):

 return(True)

 else:

 return(False)

* + Write a function ‘divide’ that takes the two numbers as parameters numerator, denominator and will divide the first number by the second only if the second is not zero. (The check if the denominator is zero should be done by the Boolean function just taught in tutorial). If the denominator is zero then the function should return the error code = -1. Test with: 1) non zero denominator 2) zero denominator