**isNumeric Requirements:**

* testNum → John
  + built in function
* Will accept a string as a parameter and return T or F
* Will accept as valid numeric characters
  + 0-9
  + + (if in first position)
  + - (if in first position)
  + . (period)
    - Will accept zero or one decimal point
  + , (comma)
    - If there are 3 or more values
* Will not accept fractions
* WIll not accept empty or black strings

**isAlpha Requirements:**

* testAlpha --> Danica
  + regex
* Will accept a single string consisting of any number of 8 bit characters as a parameter
* Will return true or false.
  + True when all characters in the string are alphabetic.
  + False if any character is not alphabetic.
* Will accept all the letters in the alphabet
  + WIll accept lowercase and uppercase letter
    - a-z
    - A-Z
* Will accept characters such as
  + $
  + \_

Test Cases:

* The Following Hard Coded values are tested.
  + "abc"
  + "abcdefghijklmnopqrstuvwxyz"
  + ""
  + “123”
  + "abc123"
  + "ab12cd"
  + "123abc"
  + "0"
  + “0.1"
  + "+4"
  + "-9"
  + "123"
  + "3-5"
  + "123abc"
  + "abc123"
  + "ab12cd"
  + ""
  + "abc"
  + “1,500"
  + “1,500,000"
  + “1,50"
  + "1,500,00"
  + "1,500,000,000”