Taylor Earl

11/2/14

CS 1400

* int numroll
* final num dice = 2
* final num sides = 6
* int freq[]
* newSimulation ()
  + initiate the freq[12] array
  + numRolls()
  + int roll = roll();
  + ++ freq [roll]
* additional rolls()
  + numRolls() (helper)
  + int roll = roll() (helper)
  + ++freq [roll]
* numRolls()
  + print (How many rolls would you like?)
  + setNumRoll = input
* roll()
  + double dieOne
  + double dieTwo
  + dieOne & dieTwo = (math.rand \* num sides) + 1
  + int total = (int) dieone + (int) dietwo
  + return total
* printReport()