* PeekyReader class
  + Used to iterate through csv files
  + If variable “peeked” is ‘None’, reader goes to the next row of data. Else, reader returns the element it is on and sets “peeked” to ‘None’.
* Person class
  + Holds a row from dataset
  + \_\_init\_\_ populates \_\_rows array which holds all of the attribute values for that given person
  + lifetime property is the end column - the start column
    - Not sure yet what those columns represent
  + recidivist property returns true if their “is\_recid” variable equals 1 and lifetime property is less than or equal to 730
  + violent\_recidivist property returns true if their “is\_violent\_recid” variable equals 1 and lifetime property is less than or equal to 730
  + low property returns true is score is “Low”
  + high property returns the opposite of low property
  + low\_med property returns true if low is true or if the score if “Medium”
  + true\_high property returns true if score is “High”
    - Different than high property because high property returns true on “Medium”
  + vlow, vhigh, vlow\_med, and vtrue\_high do the same as before but with “v\_score\_text” instead of “score\_text” as the variable
  + score property returns “score\_text”
  + vscore property returns “v\_score\_text”
  + race property returns person’s race
  + valid property returns true if ‘is\_recid’, recidivist property, and lifetime property do not break any constraints with each other
  + compas\_felony property returns whether the original crime was a felony
  + score\_valid property returns whether the score is either “Low”, “Medium”, or “High”
    - vscore\_valid does the same thing but with vscore
  + rows property prints out the person’s attributes
  + t function is used in ‘table’ function.
    - Neatly prints out statistics on how good the recidivism predictor is
  + table function gets the low and high values for ‘surv’ and ‘recid’ using ‘low’ and ‘high’
  + hightable gets the low and high values for ‘surv’ and ‘recid’ using ‘low\_med’ and ‘true\_high’
    - vtable and vhightable do the same things as above but with v\_score instead of score
  + is\_race takes in a parameter ‘race’ and returns true if person’s race matches the given one
  + write\_two\_year\_file method writes to two\_year\_recid file a list called ‘pop’ that has person data
  + create\_two\_year\_file method creates a csv file and writes to it
    - Uses validation methods from before