1. Extract data from each of LeBron’s seasons into a 2D array. **DONE**
   1. First dimension will be season number (ex: “2005-2006”)
   2. Second dimension will be every statistic from URL used to extract data from
   3. Verify that the data was stored correctly by outputting the data to console window
2. Create Hash Table class that will “hash” the data by the season number
   1. Every individual statistic will be part of each “bucket” and will be clear in the header file
   2. Functions will be created with clear API to make interface easily usable and clear (listed below)
      1. Function to input all the stats from a 2D array of data
      2. View stats from specific season
      3. View best stat (specified by user) amongst all seasons (ex: find year with the most points scored)
      4. View worst stat (same principle as function directly above)
      5. Function to compute average of every specific stat and output result to the console window
   3. Be sure to create destructor to free dynamic memory