Insertion Sort – Descending Initialization

* The 11 data points indicate an O(n2) relationship between list length and sorting time. The quadratic trendline fits the data with an R2 value of .9999.
* Prediction for the time required for Insertion Sort to sort a descending (reverse sorted) list of length 10,000,000: y(10000000)=99970.2137 seconds or 27.77 hours

