Core Concepts Explanation

For this concept visualisation, I wanted to exactly what I did in the first visualisation which was to present the concepts as an infographic. The infographic needs to be easy to read whilst getting the understanding of the concepts across. I have done this through flow charts and diagrams of the arrays, dynamic arrays and for loop concepts. Between the static and dynamic arrays it was also important to be able to distinguish between the two. So I used closed boxes for static arrays to indicate that they are set in stone and cannot be added to or removed from at runtime whilst using an open box for dynamic arrays as well as a plus or minus sign to indicate that a programmer can add and remove things from dynamic arrays at runtime.