

Arrays

- Arrays in pseudocode are of a fixed length.
- They are pre-initialised and cannot be altered or manipulated by functions like append, however can be adjusted with the specific index.
- Arrays can have empty data locations which results in it not always being efficient.
- Arrays are contiguously located in memory, making it inefficient with respect to memory.

Collections

- Collections do not have a fixed ~~length~~ length.
- Items in collections can be added dynamically, with specific functions similar to that of append, pop, etc, on languages such as python and Java.
- Each location in a collection points to the address of the next element.
- Collections can only be traversed through the use of collection methods, because a collection represents a type of object.

"~~Think~~ Think of collections as a linked list with an unknown size / length"