1. Arrray: Array is a kind of data structure which holds a collection of similar kind of data and contains its memory location.

List: List is also like arrays which contains a finite number of values.

1. Set: Set is like more of lists, but doesn’t allow data duplication.
2. Pointer: Pointers contains the address of another variables, we declare pointer variables, assign memory location and finally we access that variable.
3. Memory allocation: It just allows the memory on the operating system for variables, data structures during program compilation.