Console.write(“0x{0:X2}”, b)

Readonly we can use it in field if only we dnt want anybody to change our property value

Book.namechanged = new booknamechangedDelegate(OnNameChanged);

Multicast

Book.namechanged +=OnNameChanged;

Very good at generics and collection, linklist quey, stack

Data structure

Rule of stack LIFO

Rule of quae FIFO

**Single link list** u can move to next reference but u can not move back previous references

Data Reference

Double link list

Next reference previous reference

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Array | Link |  |  |  |
| Static | Dynamic |  |  |  |
| Linear | Linear |  |  |  |
| continuous | Non continuous |  |  |  |
|  |  |  |  |  |