## Array Sorting Algorithms

Algorithm	Time Complexity			Space Complexity
	Best	Average	Worst	Worst
Quicksort	O(n log(n))	0(n log(n))	(0(4,2)	0(10g(n))
Mergesort	O(n log(n))	O(n log(n))	O(n log(n))	(u)0
Timsort	(a)(a)	O(n log(n))	O(n log(n))	(u)0
Heapsort	O(n log(n))	((u log(u))	Q(n log(n))	(1)0
Bubble Sort	(0,0)	(0(1112)	0(n-2)	9(1)
Insertion Sort	(m)	Q(n°2)	(\$(n°2)	CTA
Selection Sort	(0(0,02)	(0(h°2)	0(0,02)	0(1)
Shell Sort	(0,0)	O((nlog(n))?2)	Q((nlog(n))°2)	0(1)
Bucket Sort	(D(t+k)	(0/+4)	0(402)	(u)0
Radix Sort	(D(nk))	(a(n))	(B(n))	O(n+k)

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## **Graph Operations**

Node / Edge Management	Storage	Add Vertex	Add Edge	Remove Vertex	Remove Edge	Queny
Adjacency list	0( V + E )	(1)0	(E)	0( V  +  E )	Q([E ))	([N])
Incidence list	0( V + E )	0(1)		0( E )	0([E )	0( £ )
Adjacency matrix	0( 4 °2)	0( V ^2)		0(191/2)	(t)0	(1)
ncidence matrix	0( v  -  E )	0( V  -  E )	0([v] - [E])	0(19  -  E )	0( v  -  E )	OCIETY

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## **Amar Sir**

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