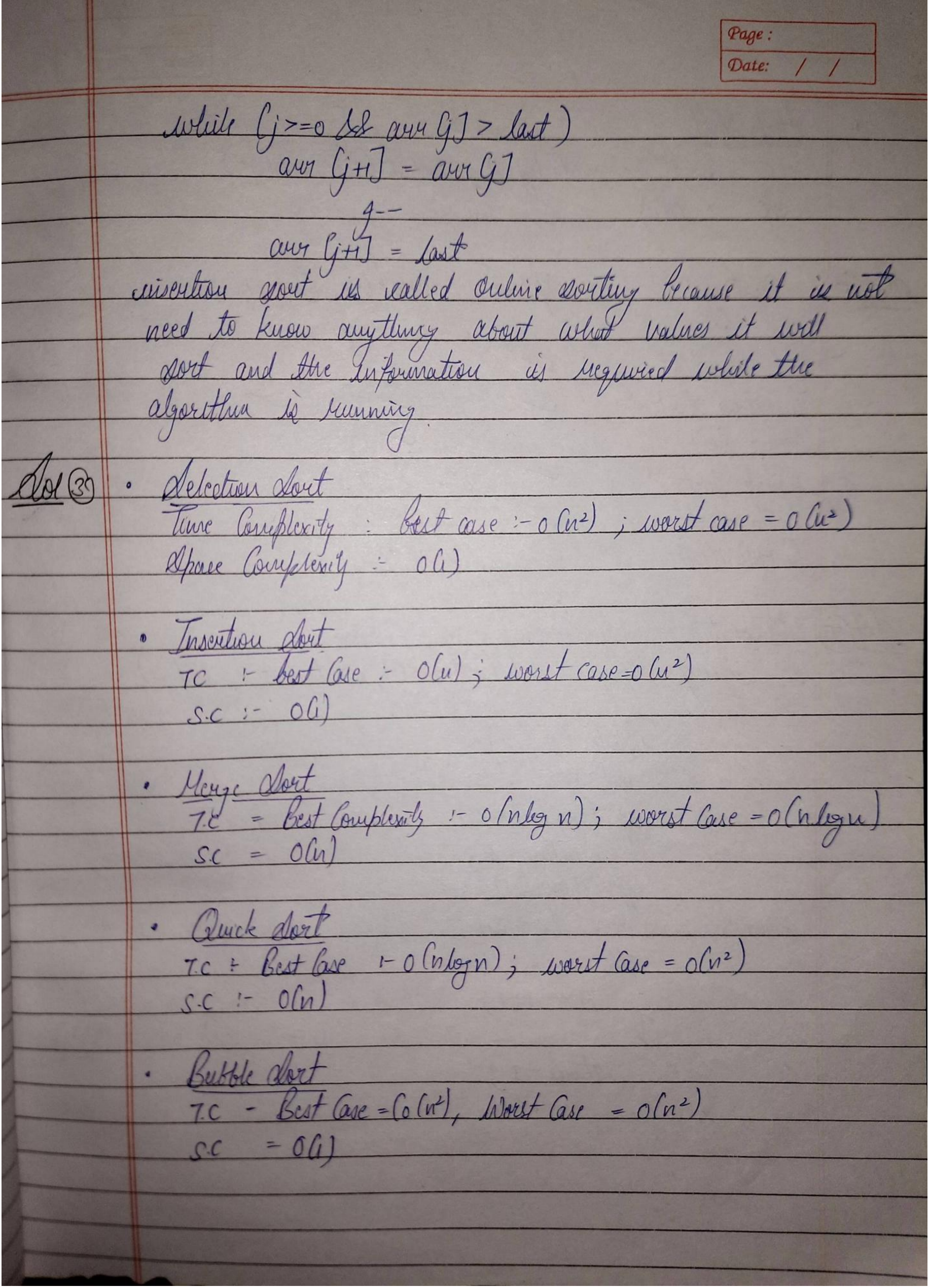
Lutorial -3 NAME: - RADHIKA SAINI SECTION: - . D ROLL NUMBER: 31 int Linear-Search Cuit * arm, uit n, ent key

for i > 0 to n-1

Lif air GJ = key

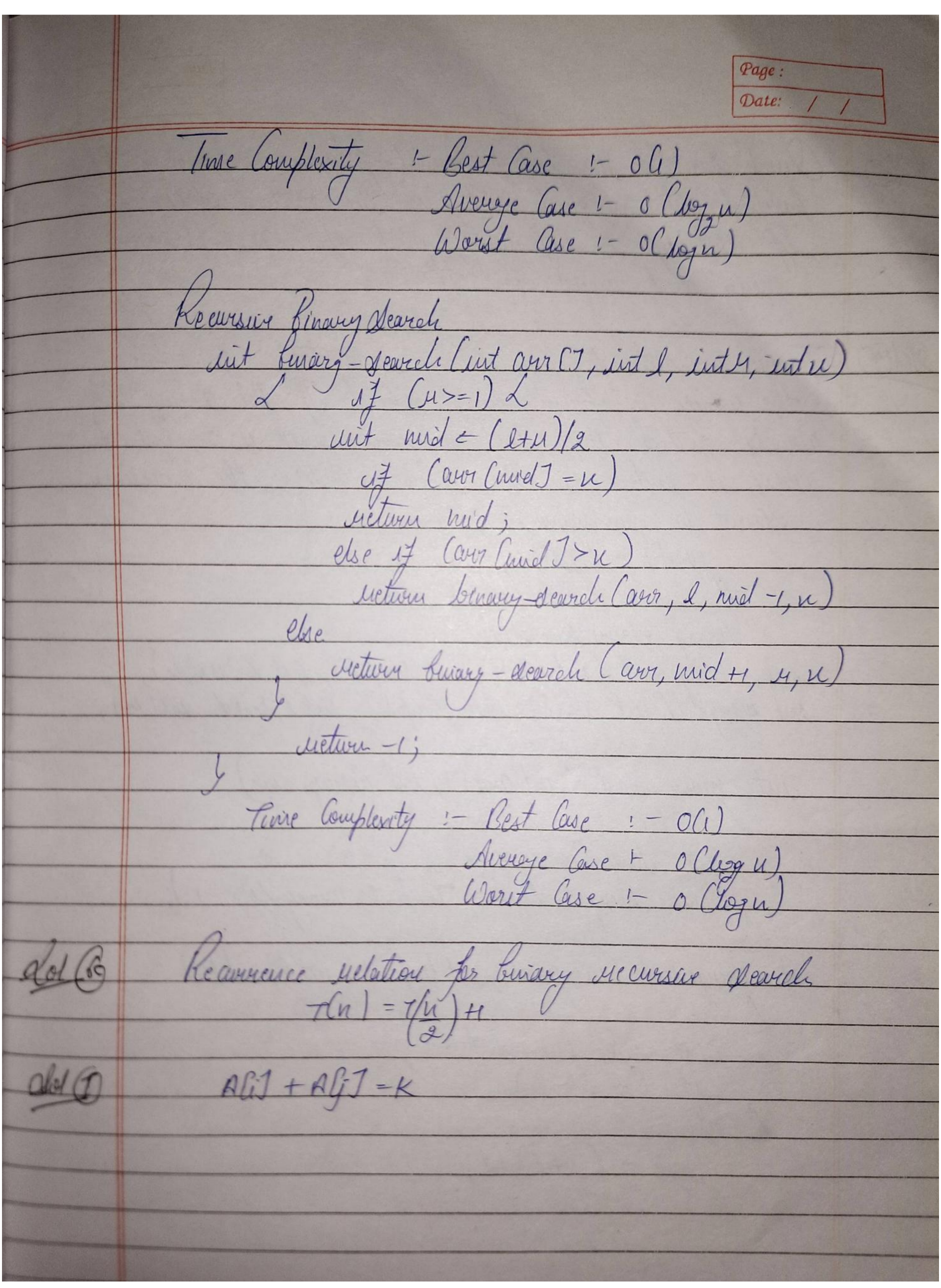
vectorin i Menatire currenteron dont Void inscrition-dord Cuit and Coult deup + any Ci] white (g>=0 AND arr GJ > temp

and GHD = arr GJ Me cursur ensertion Lorg Void inscrition-sort (int arr (1), int u



	Page: Date: //
	Heap about
	TC: But Case = o(nloyu); worst Case = o(n²) SC = o(a)
28100	Storting unplace stable Outre
100(9)	Storting Mystace Stable Guline
	delection dont
	Tuscution dort
	Mouge dort
	gwick dort
	heap dort -
	Janoba (MO)
- dol (5	Interative Curany Search
-	wit Burouy - Ocarcle (int our CJ, int 1, int 1, int u)
	white $(1 \le \mu) \angle$ with $m \leftarrow (1 + \mu) / 2$;
	if (aur (u) = u)
	ucturu m; y (avr (in 7 < u) l = m+1;
	lt mti
	else M = M-1;
]
	netwu -1;
	7

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Quick dort is the fastest general purpose dort. In most farctical stitution quick sort is the method of choice If atability is important and sepace is citroubeble, many dort, might be best. Inversion court for any array inchreates: how far the array is from being souted If the array is already sorted, they the inverseon court is o, but if away is souted air the neverse order, the inverse aur [] = (7,21,31,8,10,1,20,6,4,5) # include < bits / stde ++h> Musing mannespace std;

mit -mange sort (mit ann [] int temp [], int l, mit m);

ent mange (mit ann [], mit ctemp [], mit l, mit m); dut maye don't (uit aur (), uit auray-size) uctures - prengesort (aux Temp, 0, aurony-size -1); int-muyesort (int aure), ent temp (), intl, entry List hurd, env-count =0; mid = (u+1)/2;

eno-count + = mengesort (avr, temp, l mid + , 92); eno-count + = mengesorst (avr, temp, mid + 1, 92); eno-count + = menge (avr, l, mid + 1, se); rectures into-count; get merge Cuit aur O, ind temp O, uit l, ent mid, entry dut 1,j,k; dut inv-count = 0; 9 = mid (aur GJ <= aur GJ) temp (ket] = arr Gitt]; avr (i] = templi) > rection univ-Count; avr () = 27,21,31,8,10,20,6,4,5) ent u = dige of (arr) (dige of ang Ca); ent arr = mayo sort (aur, u); ount ce " no of murrious are" ce ars;

I case time complexity worst Case occur when the a) Meye Sort: - 7(n) = 27 (1/2) +h b) Quet Sort: - 7(n) = 27 (1/2) +h Merye dort is more efficient and works faster flown gurek sort in case of large array size of datasets Worst case Complexity for Quick sort is o(n²)
whereas 6 Culog W for weege dort

Stable Selection Sort

Claring namespace setd;

Void stable delection sort (int a C), int n)

Lefor (int i=0; i<n-1; i+t) aut mir -1) a Cuiu] = 0 Cmin -1]; unt a CJ = { 4,5,3,2,4,13; uit n = some of (a);

Atable Acledou Nort (a, u);

for (uit i = 0; i < n; i+t)

Cout < a GiJ < e ?; Cout < cudl; yetuna 0;