	Date: / /				
17	Linear Paris C				
	unt din search (pseudo coole)				
3	{or (i>= 0 do n-1)				
	Eif (arci7 = key)				
	symmi;				
)				
	Jeluin -1;				
-	The state of the s				
4-	Herative inscertion sort-				
	void insert-sort (int ar [], int n)				
	un'i temp, j1				
	for i=1+on				
	temp = anti)				
	while (j > = 0 AND arrj] > temp)				
	arj+1] = arcj]				
	V V				
	art j+1] = temp				
	Recursine incertion sort-				
	void insert-sort (int ar [] int n)				
	seturn				
	inster-sor (ar, n-1)				
	last = ar [n-1]				
	j=n-2				
	•				
	while (j >=0 64 ar (j) > lasz) or (j+1) = or (j)				
	ar [j+1] = los 1-				
	We if 11 J = 2003 1=				

	A STATE OF THE STA			Dute:			
	Why Institute Because it do what values i requested while	L will sort	4 ilne in	formation is			
		10 3 11 11					
3_	(3) Selection	SO41- : est-(ase : 0(n2)	; WOSSI- (ase = 0(n2)			
	S.c. =						
	ii) Insertion $80r/-3$ $T(\cdot = 13es + case = 0(n) ; worsh (ase #0(n²))$ $S \cdot (\cdot = 0(1))$						
	in') Merge Sout						
	Til. = Best (are = O(nlogn); Worst (ax = O(nlogn)						
	S-(. = 0(n)						
	in) Origh sort						
	Til = Best case = O (n logn); Worst case = O(n2)						
	5.(. = D(n)						
	V) Heap sort-						
	Til: = Best case = O(nlogn); Worst- case = O(nlogn)						
	s-C- O(1)						
	vi) Bubble Port-						
	5.C. = 0(1) S.C. = 0(1)						
	\$.6. 011			and and			
- 50	0.70	Inplace	Stable	1 Online			
4-	Souting	- France	13100116				
18 7 46	Selection	/	/	/			
1 414	Insulian		/	II			
	Meage	✓ ·					
	Quicis						
	Heap		V				
	· Bubble !		· · · · · · · · · · · · · · · · · · ·				

			Date: /	
5-	Heraline Binary	beauch		
A	unt kin stallet (in	rast] int 1	int 4. int x)	
90	E while (1 c=r)			
		= (d+r)/2;	1 2 1	
	uj (ar [m]			
-	. 1	uten m;	T·(·	
			Bust- case = 0(1)
	₹ der] < x) n+1;	sugicare = Ollo	9 n)
	else		work can = 0 (6	9 n)
	,પ =	m-1;		
	9	7 78 4	- 7	
	relition -1;	T.		
	<u>J</u>	4:	1	
(or or	Recursive Binary scarce	1	•	
1	unt bin-staych (unt an	[], intd, int	(א אוו, ד	
	\$ it (x>=1) {	1 10 27 50	111	
	unt mid = ld	(+ x) /2;	N. Control of the Con	
	iy (ar [mid = x	:)		
	1 relissa	, mid ;	20	
100	else if (or train			
1	suturn bi	n-dearch (ass, 1	, mid -1, ×);	
	clse	148 442		
	tuelira be	in sealch (al, mi	(+1, x, x)	
	j	<u> </u>	18	
	relian -1;			
	5.	3.130	Bust (an = 0 (1)	
		The state of	Aug. case = o Clas	
			hiport car = 0 Clar	7
-				

1	
6-	Recurrence Relation for binary succursive search T(n) = T(n/2) +1
	$T(n) = T(\frac{\eta_2}{2}) + 1$
2	
- -	
The transmission	
8 -	Which Sour away is used practically? Ouick sort- is in fastes - general purpose sort- In most-practice Situations quick sort- is the method of choice of stability is amfortant & space is available, meage sort- might-be best.
	Quick son- is in fastes - general purpose sort. In most-practice
	situations quick sort is the method of choice of stability is
	amfortant & space is available, menge soot-might be best.
0	
9-	what is inversion count for an away?
	always sorted then the inversion count is 0. but if array is sourced in werest order, the inversion count is now.
	always souled then the inversion count is 0, but if array
	is souted in neverse order, the inversion count is max.
	A CONTRACTOR OF THE PARTY OF TH
	-for fallowing am []= { 7, 21, 31, 8, 10, 1, 20, 6, 4, 5}
	#indude <bits ++·h="" 37de=""></bits>
A	
	using namespace std;
, - , -	unt menge (int ar [], int tempt], int left, int mid, int right);
	The state of the mid, ma right
	unt mengesort (int-art], unt array_size) {
	unt meugesort (int-art], unt array_size) { unt temp (array-size);
	enturn - mengefort- (any temp , a seasy-dize-1);
	getturn - mengelori- (ay temp, 0, array-size-1);
	unt- mergesort (int ar [), int temp[), int left, int right
	int mergestert (int ar(), int temp(), int left, int right) if (right > lyt) {
	if (right > ly+) §