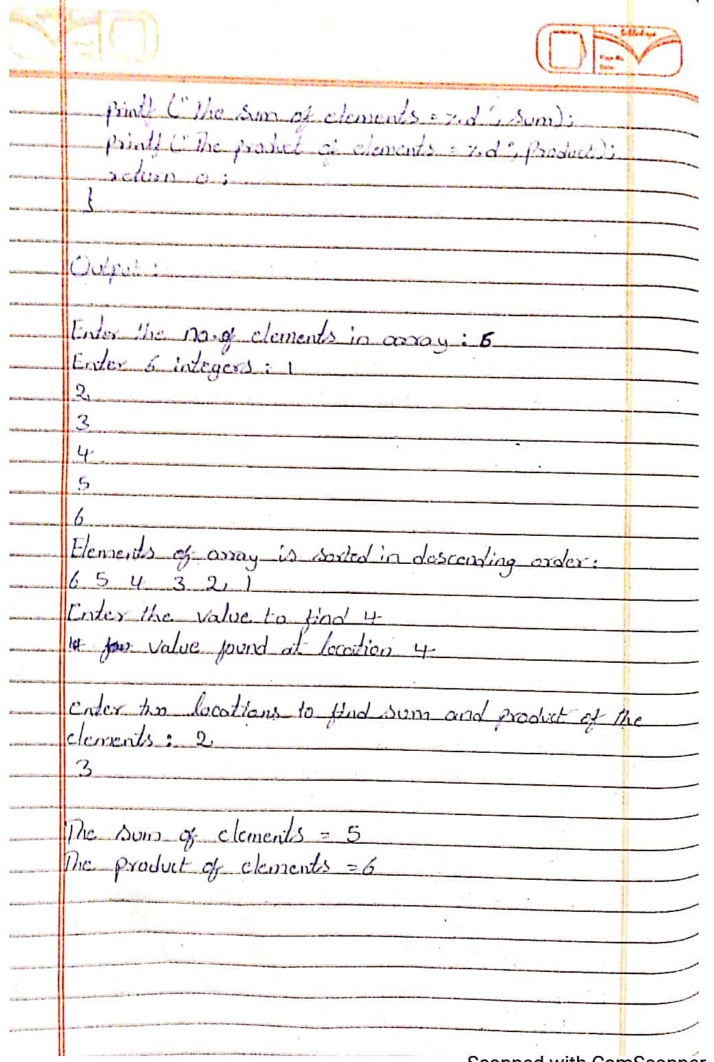
lake the clements from the user and sort them	jia_
beseending which and do the following	
Dubling binny sound find the clement and the	ocation
in the array where the dement is asked from	user
DASK the user to ender any two locations print	
and product of values at those locations in the	
orsay	
	1
Crygramis	
1 include & stdio. h >	
int mala ()	
int i, low, high, mid, n, hay, arr [100], top, v,	me be
Sum, product;	
printy Conter the no- of elements in array : ");	
Scanf (" Jod", An);	ĺ
Print ("enter 1.d integer:", n);	
pricieos izasiti	
Scanf (" day dans (1))	
pr(icos icnsitt)	
for Cuitlian sitt	
1/ Carreize arres)	
the second secon	
top an fill	
arrLil = arr Esls	
arribil: teanting;	
1	-

Jane 4	The state of the s	-
is the state of the later	printf C'cleanats of army is sorted in descending or	1
	pr(1:031203111)	Mile Sandandandana
	bunty ("1.d", ans (1);	
		1
	printf ("enter value to find: ");	II.
	scanf ("7.2", 4 Key);	
	low = 07;	
	high = n-1;	
MATE.	mid = Clan + high)/2;	
	While (low = high)	
	if Care Smid 7 > Kay)	
	low = mid + 1;	
	else if Carr∣] = = Key)	
	{	
FREE CONTRACTOR	Printy C' Value found of location Yed", Key	, midzi);
	break;	-
		1
	else	+
	high = mid-1;	
-	2 mid = (lan + high)/2;	1
	3	+
	if (law >high)	
	Print (" a to die He list" Kan) -	
	Printf ("not found in the list", Key);	
-	Paint & ("\n");	1
	Print ("color the location to find the Dum and P	raduct · ");
	- Printf C'enter the location to find the Dum and po	
	Scanf (" Ted", 4 (NO);	
7	Sum: Carr [anc] + arr [two]);	
	Product = (arr [pool * arr [two]);	u,
	Scanned with (amScanne

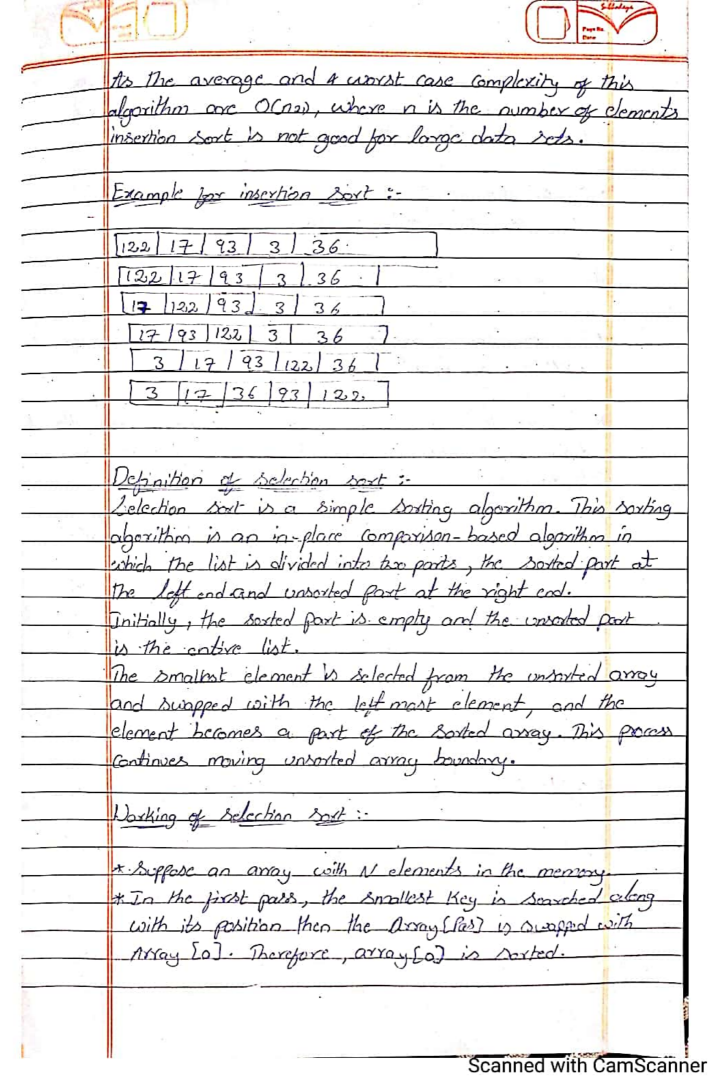


2) but the array who made that when	e characte one
Labor tour de ma de par de pronte	of the expects
many pour point was done to be the	16308
thinks and a	
Hadry Dix-See 5	
und Oleman Sout Clot int)	1
We'd many - man first int int int	
int ore-sout [max-size]:	
int_project	
int_i, E. Gr. 13	
printly C simple mage some comple	7
frieth Center and exercent for sorting :"	010x_03e)}
- for (1:0: is anx size: 1) - sook ("-1:0" karr - sock [i]):	
mote (" year obta : ")	-
my (i - a : i.e my = size : i = z)	
print ("rd", on sort [i]):	
merge_sort(o, mox-size-1);	
- birth (souted data :)	
- pr(i=0; ic max - size : id=)	
Shidle ("Val", on soit [1]);	
i may (10 , con ,	
Birth (" Bod to probet of " edenced	from for care little
	•
In a non- sout [8] are sent lower.	330-3-11:
- Brief (podet : 700 " Ga):	
Sc	anned with CamScanr

	getch () 5
Y <u>Y** </u>	getch ()
7	void merge-sort (int:, inti);
	1.
9	int m;
	if(i < i)
19-1-	IP(IZU)
	rn=(i+i)/2;
·	merge_sort(i,m);
	merge_sort (m+1, i);
	merge_army(i,m,m+1););
	1
	3
	Void merge_array (int a, int b, int c, int d)
	{
	int [50];
: :	int i=a, i=c, K=0;
¥	while (iz=b Ad i 1=d);
	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
	if (an-sort [i] carr-sort [i]
1	¿[K++]= arr-sort[i++];
	else
9	t[K++] = arr-sort[i++];
***	. 11/ (5 /)
for—	while (i c=h)
	<pre></pre>
	$\frac{E[K+t] = arr - sort[i+t]}{E[K+t]}$
-	for (i=a; i=0; i =d; i++; i++)
	arr_sort[i]=t[i];
	}
2	Scanned with CamSo

6	
	Output:
,	Sample merge sort example proctions and array
-	Enter 5 elements for sorting: 1
	3
	5
<u></u>	Sorted data: 12345
-	find the product of K" elements from first and last where
	<u>4</u>
	Product = 20
	Discuss the insextion sort and selection sort
	Definition of insertion sort:- Insertion sort is a simple sorting algorithm that builds
	The final sorted array (or list) one item at a time. It is much less efficient on large lists than more
	advanced algorithms such as quick sort, heap sort or merge sort.
•	Insextion bort works by inserting the set of values in the existing sorted file.
	The primary concept behind insertion sort is to insert elements into their appropriate places in the final list.
	The insertion method saves the effective amount of memory.
-	Scanned with CamScanner

(
	Advantages of insertion sort	
•		
	* Simple implementation: Jon Bentley Show	s a three-line
	evertion c version, and a five-line of	himized Version!
1 <u>1 = =</u>	* Effective for (quite) small data sets, su quadratic sorting algorithms.	ch like other
-	- quadrate sorting algorithms.	.1
	* More efficient in exactice than most other	simple gundratic
74	* More efficient in practice than most other algorithms such as selection sort or bu	bble sort.
•		. 3
<u> </u>	* Adaptive, i.e., efficient for data sets that	tore already
 	sur substantially sorted : The time com	dexity is O(Km)
	when each element in the input is no me	we Hon K places
	away from its sorted position.	
72	* Stable is does not chance the relative a	yday at elements
_	* Stable i.e., does not change the relative of with equal Keys.	
-	Working and Complexity of insertion sort	. The
he il		
	In each iteration, it compares the corrent of	element with the
	values in the sorted array. If the come	nt element is
	element and iterates to the next array element	en it leaves the
	if the current element is Smaller than the	ement. Otherwise
	moves the yest of the element in the	he man it are
	position and makes space for the current	in the ented are
		4
, <u> </u>	This is how insertion sort takes one input	elements at a
21 <u>4</u>	Time, it craices irrough the sorted sub a	المام
	teration it inseris one element of its	Come of the chief
- 1	his is why the algorithm to known as	inscrion showsain
		mad with Oarro
	Scan	ned with CamScan



C	
	* In the second pass, again the position of the smallest
	Value is determined in the sub array of inter change
	the array [los] with array[1].
	To the ans N-2. The same process is performed to
	Fin the pass N-2, the same process is performed to
	Advantages of selection Sort:
-	to The said and material selection boxt in that it performs
	* The min advantage of selection sort is that it performs well on a small list.
)	
	* Because it is an inflore sorting algorithm, no additional
N	to held the original list.
- L	to held the original successions
	it its average and worst case complexities ove o(n2)
	where n is the number of items.

	Example:-
100	14 33 27 10 35 19 42 44
-	
<u></u>	10 33 27 14 35 19 42 44
-	10 34 27 33 35 19 42 44
e <u>ra grant</u> a	10 14 19 33 35 27 42 44
-	10 14 19 27 35 33 42 44
, N.,	10 14/19 27 35 33 42 44
-	10 14 19 27 33 35 42/44
h.	

4)	Sout the array using hibble sort where elements me
	taken from the usex and display the elements
,	CONTROL THE VALUE GIVE STEPPING THE EXEMPTERS
	(i) An alternate order
	(i) Assort also to all position of a set of
	(ii) sum of elements in odd positions and product of element
	in even position
	(iii) Elements which are divisible by where m is taken
	from the usex.
-	Krogrom:
	# include < stdia.h>
<u> </u>	# include < caio.h>
	int main ()
	{ .
**************************************	int ant 50], i, i, a, temp, sum=0, Bodut = 1;
	Brinty C'enter total no-of clements:");
	Scanf (" 1,d", 4 n);
-	Binty ("coder yed elements:");
	por (i = 0; icn; i++)
	Scook ("vid" Nams i7);
	printly (" boiling away using bubble soit technique: ");
	pr(i=0; i2(n-1); i++)
	S (1.0.5 12 (11-0., 177)
	for (j=0; j2(n-1-1); j++)
	for (3=0) 32 (n-1-1) 3 37+1
	if (arr[i] > arr[i+1])
	1 (QYY () (> QV () + 1))
1	, , , , , , , , , , , , , , , , , , , ,
	temp = arr [i];
	arrsi] = arrsi+i];
	axs[i+i] = temp;
	7
-	2
-2-1	

Printy ("all array elements sorted s	uccessfully ");
- Brinty ("orray elements in abcerding	
_ bor(i=0; icn; i++)	
- binty (" /d In", arr [i]);	
	- av
prints ("array elements in alternates for (i=0; i <=n; i=i+2)	e order \n");
- por (i=0; i <= n; i= i+2)	
12	
Printf("y.d\n", arr[i]);	
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
20Y (i=1; i = 0; i=i+2)	
1	2740
- Printy ("The sum of odd positions por (i=0; i <=n; i=i+2)	s element are = " of n" num);
py (i=0; i <= n; i = i+2.)	
Brochet * = arr Si7:	
- Printy (" The fraduct of even fori	tion elements = yed in " froducts
(Coch ()	
Yeturn ();	
- Output:-	
enter total noor elements: 5	
enter 5 elements: 1	
3	
11.	
Sorting array using bubble sort	technique:

All array elements sorted successfully
Array elements in ascending order
1
2
3
4
5
array elements in alternate order
1
3
5
The sum of add position elements are = 6
The product of even position elements = 15
Write a recursion frogram to implement binary search?
Fragram:-
ttinclude astdio.h>
#include Canio.h>
#include CStallib.b>3
void binary search (intant), int num, int first, int bust).
int mid;
if (first > last)
Prints (" Number is not poind");
2
else
}
mid = (birst + last)/2;
ix Carr [mid] == num){
printy ("elements is foundat/d", mid);
II

	exit (a)i	
	E A MARKET MARKET AND	
	elseiz (arx[mid]>num)}	
Are a few and a	Birary search Carr num, first, mid-D;	
	3	100
, K E	elses	
M-1	Binary Search (arr, num, midtl, last);	
	}	
	3	
	3	
	Void main ()	
	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
	int axx [50], beg, mid, end, i, n, num;	
	Printf ("enter the size of an array:");	
	iscanf (" y.d", An);	
	Printy ("enter the values in socied sequence");	3
-	pr (i=o; ien; i+t)	
	<u> </u>	
	Scanf ("1.d", Nar(Si));	
	5	
	beg =0;	7.17
	end = n-1	
	Printf ("enter a value to be search:");	
	Scanf ("-1.d", Anum);	
**	Binary Search (arr, num, beg, end);	
	<u> </u>	
	Output:	
	enter the size of an array: 5	
	ender the values in sorted sequence	
	1	
	2	-
	3	
	4	
	5	

