

KIIT Deemed to be University Online Mid Semester Examination(Autumn Semester-2021)

DAA SOLUTION & EVALUATION SCHEME-Final

<u>Subject Name & Code:</u> Design & Analysis of Algorithms (CS-2012) <u>Applicable to Courses:</u> CSE, IT, CSCE, CSSE & ECS

Full Marks=20 Time:1 Hour

SECTION-A(Answer All Questions. All questions carry 2 Marks)

Time:20 Minutes

(5×2=10 Marks)

Quest ion	Questi on	Question	Answer Key	CO Map
No	Type		(if	ping
	(MCQ/		MCQ)	
	SAT)			
Q.No:	MCQ	Consider the following code fragment.	В	CO1
1(a)		$[int a] = \{2, 1, 3, 4, 5, 6, 7, 8, 9, 0\}$		
		int fun(int b[], int n)		
		if (n==1)		
		return b[n-1];		
		else return $b[n] + fun(b, n-1) + fun(b, n-1);$		
		}		
		What is the result of the function call fun(a, 3) and What's		
		the asymptotic running time of this function in terms of n		
		respectively.		
		A. $18, \Theta(n)$ B. $18, \Theta(2^n)$		
		C. 19, $\Theta(2)$		
		D. $19, \Theta(1)$		
		E. NONE		
	MCQ	Consider the following code fragment.	A	CO1
	1,100	int a[] = $\{2, 1, 3, 4, 5, 6, 7, 8, 9, 0\}$	11	
		int fun(int b[], int n)		
		{		
		$\inf(n=1)$		
		return b[n-1];		
		else return $b[n] + 2*fun(b, n-1);$		
		}		
		What is the result of the function call fun(a, 3) and What's		
		the asymptotic running time of this function in terms of n		
		respectively.		
		A. $18, \Theta(n)$		
		B. $18, \Theta(2^n)$		
		C. $19, \Theta(n)$		
		D. $19, \Theta(2^n)$		
	1.500	E. NONE		001
	MCQ	Consider the following code fragment.	D	CO1

	I	T /		
		int a[] = $\{2, 1, 4, 3, 5, 6, 7, 8, 9, 0\}$		
		int fun(int b[], int n)		
		\{		
		if (n==1)		
		return b[n-1];		
		else return $b[n] + \text{fun}(b, n-1) + \text{fun}(b, n-1)$;		
		}		
		What is the result of the function call fun(a, 3) and What's		
		the asymptotic running time of this function in terms of n		
		respectively.		
		1 -		
		A. $18, \Theta(n)$		
		B. $18, \Theta(2^n)$		
		C. $19, \Theta(n)$		
		D. $19, \Theta(2^n)$		
		E. NONE		
	MCQ	Consider the following code fragment.	C	CO1
		$[] int a[] = \{2, 1, 4, 3, 5, 6, 7, 8, 9, 0\}$		
		int fun(int b[], int n)		
		{		
		if (n==1)		
		return b[n-1];		
		else return $b[n] + 2*fun(b, n-1);$		
		}		
		What is the result of the function call fun(a, 3) and What's		
		the asymptotic running time of this function in terms of n		
		respectively.		
		• •		
		A. $18, \Theta(n)$		
		B. $18, \Theta(2^n)$		
		C. $19, \Theta(n)$		
		D. $19, \Theta(2^n)$		
		E. NONE		
Q.No:	MCQ	$f(n) = 2^{(2^n)}, g(n) = 2^{(n^2)}, h(n) = n^{(n^2)}$	E	CO1
1(b)		Which of the following correctly represents the asymptotic		
		relationships between the functions? (^ represents to the		
		power)		
		A. $f(n)=O(g(n))$		
		B. $f(n)=\Theta(g(n))$		
		C. $h(n)=O(g(n))$		
		D. $g(n)=\Omega(f(n))$		
		E. NONE		
	MCQ	$f(n) = 2^{(2^n)}, g(n) = 2^{(n^2)}, h(n) = n^{(n^2)}$	A	CO1
		Which of the following correctly represents the asymptotic		
		relationships between the functions? (^ represents to the		
		power)		
		A. $f(n)=\Omega(g(n))$		
		B. $f(n) = \Theta(g(n))$		
		C. $h(n)=O(g(n))$		
		D. $g(n)=\Omega(f(n))$		
		E. NONE		
	MCQ	$f(n) = 2^{(2^n)}, g(n) = 2^{(n^2)}, h(n) = n^{(n^2)}$	C	CO1
		Which of the following correctly represents the asymptotic		

relationships between the functions? ($^$ represents to the power) A. $f(n)=O(g(n))$	
A. I(n)=O(g(n))	
B. $f(n)=O(h(n))$	
C. $g(n)=O(h(n))$	
D. $g(n)=\Omega(f(n))$	
E. NONE	0.1
	O1
Which of the following correctly represents the asymptotic	
relationships between the functions? (^ represents to the	
power)	
A. $f(n)=O(g(n))$	
B. $f(n)=\Theta(h(n))$	
$\begin{array}{c c} C. & h(n)=O(g(n)) \\ \hline \end{array}$	
D. $h(n)=\Omega(g(n))$	
E. NONE	02
	O2
1(c) {4,4,4,4,4}, Which of the following sorting algorithm has	
the lowest time complexity?	
A. Insertion Sort	
B. Quick Sort	
C. Merge Sort	
D. Both Quick & Merge Sort	
E. NONE	02
	O2
{4,4,4,4,4,4}, Which of the following sorting algorithm has	
the highest time complexity?	
A. Insertion Sort	
B. Quick Sort	
C. Merge Sort	
D. Both Quick & Merge Sort E. NONE	
	O2
ascending order, rest sorted in descending order. What is the	02
minimum time required to sort the data in ascending order?	
A. O(log n)	
B. O(nlog n)	
C. O(n)	
$\begin{array}{ c c }\hline D. & O(n^2)\\ \hline \end{array}$	
E. NONE	
	O2
max-heaps, each having n elements, into one max heap?	~ _
A. O(1)	
$\begin{array}{ccc} & & & & & & \\ B. & & O(\log n) & & & & & \\ \end{array}$	
C. O(nlog n)	
D. O(n)	
E. NONE	
	O3
1(d) \max -heap A={20, 10, 8, 6, 7, 5, 3, 3, 2}.	
A. {20, 15, 8, 6, 10, 5, 3, 3, 2, 7}	
B. {20, 15, 10, 5, 8, 6, 7, 3, 2, 3}	_

		G (20 10 15 5 0 (7 2 2 2 2)		
		C. {20, 10, 15, 5, 8, 6, 7, 3, 2, 3}		
		D. {20, 15, 6, 8, 10, 5, 3, 3, 2, 7}		
		E. NONE		
	MCQ	What will be the content of the array if 15 is inserted to an	В	
		max-heap A={20, 8, 10, 5, 3, 6, 7, 3, 2}.		
		A. {20, 15, 8, 6, 10, 5, 3, 3, 2, 7}		
		B. {20, 15, 10, 5, 8, 6, 7, 3, 2, 3}		
		C. {20, 10, 15, 5, 8, 6, 7, 3, 2, 3}		
		D. {20, 15, 6, 8, 10, 5, 3, 3, 2, 7}		
		E. NONE		
	MCQ	What will be the content of the array if 1 is inserted to an	C	CO3
		min-heap A={2, 3, 3, 5, 7, 6, 8, 10, 20}.		
		A. {1, 2, 3, 5, 3, 6, 8, 10, 7, 20}		
		B. {1, 2, 3, 3, 6, 5, 7, 10, 20, 8}		
		C. {1, 2, 3, 5, 6, 8, 10, 20, 7}		
		D. {1, 2, 3, 6, 3, 5, 7, 10, 20, 8}		
	Maga	E. NONE	-	000
	MCQ	What will be the content of the array if 1 is inserted to an	D	CO3
		min-heap A={2, 3, 3, 6, 8, 5, 7 10, 20}.		
		A. {1, 2, 3, 5, 3, 6, 8, 10, 7, 20}		
		B. {1, 2, 3, 3, 6, 5, 7, 10, 20, 8}		
		C. {1, 2, 3, 5, 3, 6, 8, 10, 20, 7}		
		D. {1, 2, 3, 6, 3, 5, 7, 10, 20, 8}		
		E. NONE		
Q.No:	MCQ	Given items as {value, weight} pairs	D	CO3
1(e)		$\{\{30,10\},\{40,20\},\{20,5\}\}\}$. The capacity of knapsack=35.		
		Find the maximum value output assuming items to be		
		divisible and nondivisible respectively.		
		A. 70, 80		
		B. 80, 90		
		C. 90, 80		
		D. 90, 90		
		E. NONE		
	MCO		•	CO2
	MCQ	Given items as {value, weight} pairs	C	CO3
		$\{\{30,10\},\{40,20\},\{60,15\}\}$. The capacity of knapsack=30.		
		Find the maximum value output assuming items to be		
		divisible and nondivisible respectively.		
		A. 100, 100		
		B. 90, 100		
		C. 100, 90		
		D. 90, 90		
		E. NONE		
	MCQ	Given items as {value, weight} pairs	A	CO3
		$\{\{30,10\},\{40,20\},\{60,15\}\}$. The capacity of knapsack=35.		
		Find the maximum value output assuming items to be		
		divisible and nondivisible respectively.		
		A. 110, 100		
		B. 100, 110		
		C. 100, 90		
		D. 90, 90		
		· ·		
	MCO	E. NONE	D	CO2
	MCQ	Given items as {value, weight} pairs	В	CO3

$\{\{30,10\},\{40,20\},\{60,15\}\}$. The capacity of knapsack=40.	
Find the maximum value output assuming items to be	
divisible and nondivisible respectively.	
A. 110, 100	
B. 120, 100	
C. 100, 120	
D. 120, 90	
E. NONE	

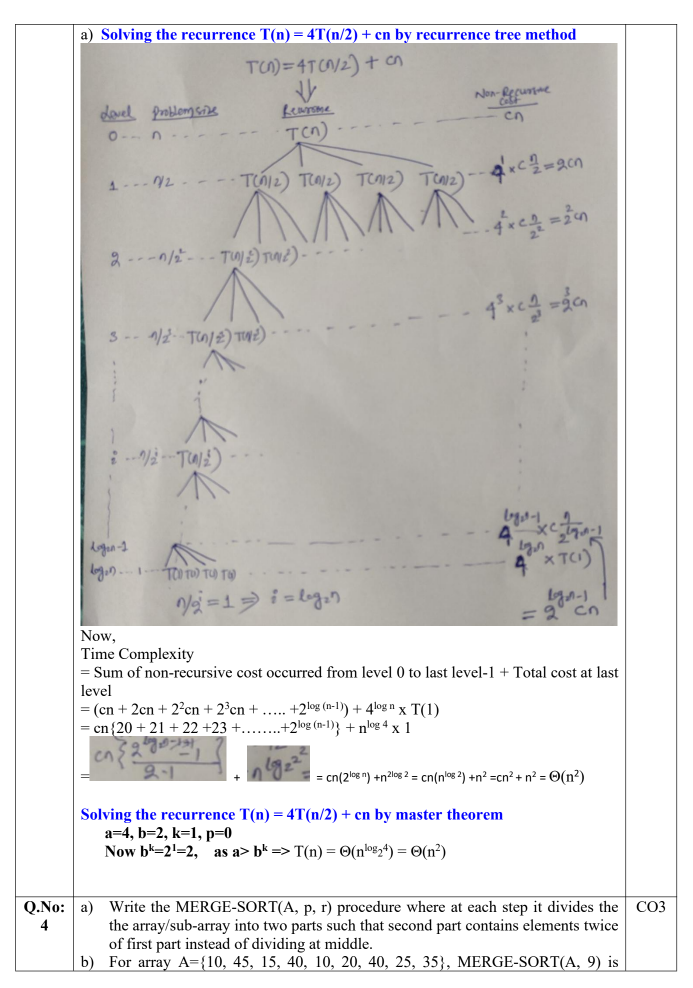
SECTION-B(Answer Any One Question. Each Question carries 10 Marks)

<u>Time: 30 Minutes</u> (1×10=10 Marks)

Quest	Question	CO
ion		Map
No		ping
Q.No:	 a) Write down the PARTITION(A, p, r) procedure with last element as pivot, where p and r are lower & upper bound of array A. If the input array is A={2, 5, 7, 9, 6, 3, 1, 8, 4}, what is the result sequence of numbers in A after making a call to PARTITION(A, 1, 9). Also show the intermediate steps of PARTITION(A, 1, 9) procedure. b) The Best case, worst case & average case time complexities are depend upon 	CO3
	the pivot index (let it be q). Write the general recurrence for the time complexity T(n) for recursive QUICK-SORT(A, p, r) algorithm in terms of n and q. If A contains distinct elements and sorted in decreased order what will be recurrence equation and its time complexity?	
	Evaluation Scheme	
	• PARTITION(A, p, r) procedure : 3 Marks	
	• Application of PARTITION(A, 1, 9) to the given array: 3 Marks	
	 Analysis of Time Complexity of Quick Sort: 4 Marks The answer of time complexity of quick sort is written only, but not derived 	
	properly, 2 or 3 marks will be deducted.	
	property, 2 or 5 mans will be addition.	
	Sample Solution a)//PARTITION procedure of QUICK-SORT algorithm with last element as pivot PARTITION (A, p, r)	
	{	
	x←A[r] //Taking last element as pivot i ← p-1;	
	for $(j \leftarrow p \text{ to } r-1)$	
	{	
	$if A[j] \le x)$	
	{	
	i ← i+1;	
	$A[i] \leftrightarrow A[j]$; //Internal Swap	
	}	
	i ← i+1;	
	$A[i] \leftrightarrow A[r]$; //Final Swap	
	return i;	
	}	

i=0	j=p=1	2	3	4	5	6	7	8	r=9
1-0	2	5	7	9	6	3	1	8	4
•									
0	i=j=p =1	2	3	4	5	6	7	8	r=9
	<u>2</u>	5	7	9	6	3	1	8	4
0	i=p=1	j=2	3	4	5	6	7	8	r=9
	<u>2</u>	5	7	9	6	3	1	8	4
. 0	p=1	i=2	3	4	5	j=6	7	8	r=9
	<u>2</u>	<u>5</u>	7	9	6	3	1	8	4
0	p=1 2	i=2	7	4 9	5 6	5	j=7	8	r=9
0	p=1 2	3	i=3	9	5 6	5	j=7	8	r=9
0	p=1	2	i=3	4	5	6	7	i=8	r=9
	<u>2</u>	3	1	9	6	5	7	8	4
	1	2	2		~	6	7	0	
0	_		3	i=4			7	8	i=r =9
As i=r so final	proceedi	ng for	l <u>l</u> final s	<u>9</u> wap	6	5	7	8	4
	_		Pivo	ot inde		~	<i>c</i> =	,	0 .
0	p=	1 2		3 4	· .		6 7		8 i=
Pass-1 Result	2	3	3	1 2	1	6	5 7	7	8 9
		γ	'				γ	1	
		EFT PA		•			IGHT F ORTED		•

	If A contains distinct elements and sorted in decreased order such as $A=\{6, 5, 4, 3, 2\}$ and pivot is chosen as last element, then PARTITION procedure will return $q=1$. Substituting value of $q=1$ in eq1, eq-1 becomes $T(n) = T(n-1) + n, T(1) = 1 \dots (2)$ As $T(0)=1 & 1+n \sim n$	
	The solution of recurrence in eq-2, T(n)=O(n²)	
Q.No:	 a) Draw the recurrence tree for T(n) = 4T(n/2) + cn, where c is a constant, and provide a tight asymptotic tight bound on its solution, verify the bound by master theorem. b) Solve the recurrence T(n) = T(n-1) + 2ⁿ using master method by changing variable first to transfer the recurrence to an appropriate form or solve by any 	CO1
	other method.	
	 Evaluation Scheme Representation of recurrent tree for given recurrence: 3 Marks Verification of the solution found by recurrence tree method by master theorem: 2 Marks Solving the recurrence T(n) = T(n-1) + 2ⁿ correctly: 5 marks 	
	Sample Solution b) Solving the recurrence T(n) = T(n-1) + 2 ⁿ by change of variable with master theorem	
	$T(n) = T(n-1) + 2^n$	
	$S(2^n) = S(2^{n-1}) + 2^n$	



applied to sort the array in ascending order. Show in diagram how this procedure is applied to this array.

Evaluation Scheme

- MERGE-SORT(A, p, r) procedure : 5 Marks
- Application of MERGE-SORT(A, 9) to the given array with the division taking q=(p+r)/2 or $q\leftarrow(r+2p-2)/3:5$ Marks
- A function is used but not defined by the students, 1 mark will be deducted. Example: The name MERGE procedure is used in MERGE-SORT procedure but is not defined anywhere.

Sample Solution

a) MERGE-SORT procedure

//merge sort is applied to the array A to sort the array in ascending order from the //lower bound/index p to upper bound/index r.

```
MERGE-SORT (A, p, r)
{
    if (p<r)
    {
        //divides the the array/sub-array into two parts such that second part
        //contains elements twice of first part
        q \(-(r+2p-2)/3;\)
        MERGE-SORT (A, p, q);
        MERGE-SORT (A, q+1, r);
        MERGE (A, p, q, r);
    }
}</pre>
```

MERGE Procedure

//Merge procedure to merge/combine the elements already sorted in array A, //from index p to r and index q+1 to r into a sorted array.

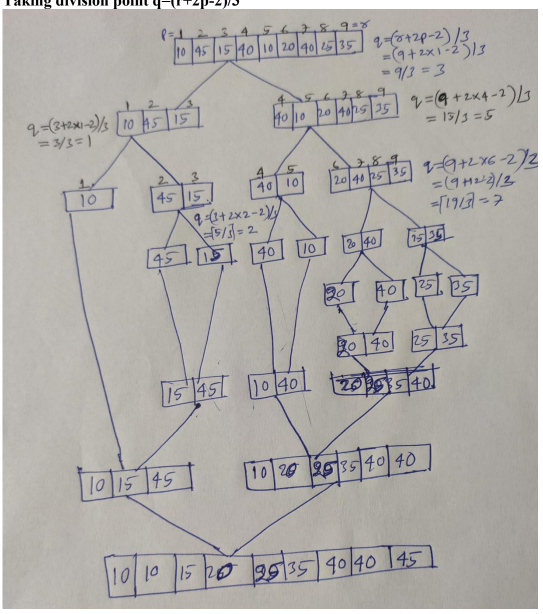
```
MERGE(A, p, q, r)
{
        n1 \leftarrow q - p + 1
     n2 \leftarrow r - q
      //Create arrays L[1..n1+1] and R[1..n2+1]
       for i \leftarrow 1 to n1
          L[i] \leftarrow A[p+i-1]
   for j \leftarrow 1 to n^2
          R[j] \leftarrow A[q+j]
   L[n1+1] \leftarrow \infty
   R[n2+1] \leftarrow \infty
   i \leftarrow 1
   i \leftarrow 1
   for k \leftarrow p to r
        if L[i] \le R[j]
              A[k] \leftarrow L[i]
               i \leftarrow i + 1
        else
```

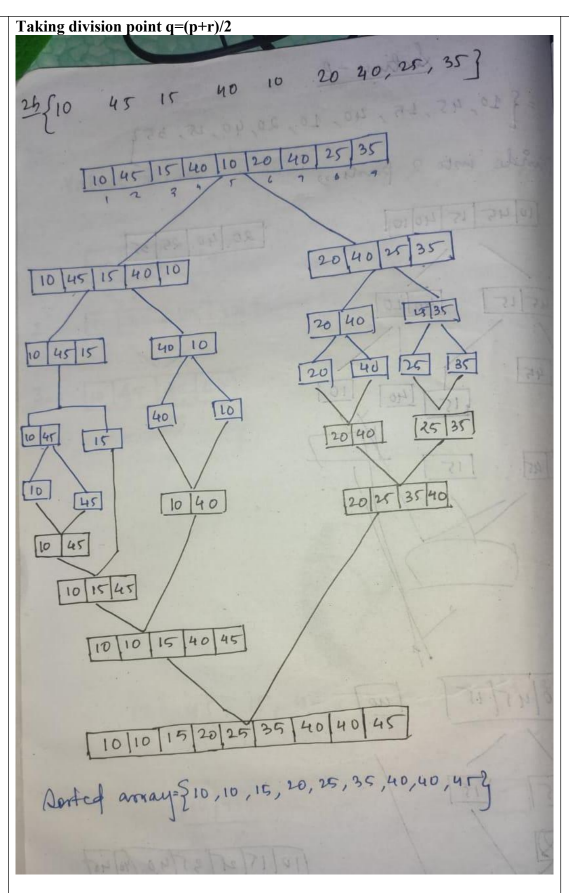
 $A[k] \leftarrow R[j]$

```
j \leftarrow j + 1
         }
      }
}
```

b) Application of MERGE-SORT (A, 1, 9) to the array A={10, 45, 15, 40, 10, 20, 40, 25, 35}

Taking division point q=(r+2p-2)/3





Q.No: 5

- a) Write an algorithm MAX-HEAP-CHANGE(A n, i, key) that rebuilds the n-element max-heap if the value at index i is changed to the value as key.
- b) Apply this algorithm to the max-heap A={20, 15, 18, 10, 8, 12, 9, 6, 4, 8, 10} if at index 5 the value is changed to 25 and then at index 2 of modified heap

CO₃

the value is changed to 3. Assume root is at index 1. Show the process & result in max-heap diagram.

Evaluation Scheme

- MAX-HEAP-CHANGE(A n, i, key) Algorithm : 5 Marks
- Application of the above algorithm to the max-heap A={20, 15, 18, 10, 8, 12, 9, 6, 4, 8, 10}. There is a typo error in last element 10. The correct value is 1 in place of 10. Identifying the given array is not a max-heap and applying the above algorithm after converting the array into a max-heap: 5 marks
- A function is used but not defined by the students, 1 mark will be deducted. Example: The MAX-HEAPIFY is used, but not defined.

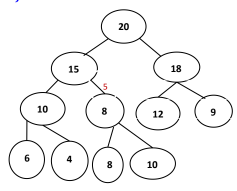
Sample Solution

```
Method-1: By using known
                                                      Method-2:
    Coreman book algorithms
MAX-HEAP-CHANGE(A
                                       MAX-HEAP-CHANGE(A n, i, key)
key)
    if (\text{key} < A[i])
                                          if (\text{key} < A[i])
      A[i] \leftarrow \text{key};
                                             A[i] \leftarrow \text{key};
      MAX-HEAPIFY(A, n, i)
                                             MAX-HEAPIFY(A, n, i)
    else if(key>A[i])
                                          else if(key>A[i])
    HEAP-INCREASE-KEY
                     (A, n, i, key)
                                             A[i] \leftarrow \text{key};
                                             MAX-HEAPIFY-UP(A, n, i)
}
Where.
HEAP-INCREASE-KEY (A, n, i,
                                       Where,
key)
                                       /*MAX-HEAPIFY-UP rearranges the
                                      nodes from index i max-possiblely to
    if (\text{key} < A[i])
                                      root to satisfy the max heap property.*/
      Print "error-new
                            key is
                                      MAX-HEAPIFY-UP(A, n, i)
smaller than current key";
      Exit:
                                         while (i>1 and A[PARENT(i)] < A[i])
        }
                                            A[i] \leftrightarrow A[PARENT(i)];
       A[i] \leftarrow \text{key};
    while (i>1 and A[PARENT(i)]
                                            i \leftarrow PARENT(i);
< A[i]
                                       }
         A[i] \leftrightarrow A[PARENT(i)];
         i \leftarrow PARENT(i);
```

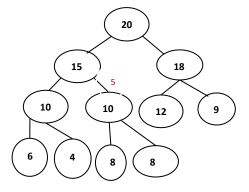
/*Max-Heapify: Given a tree that is a max-heap of n-element array, except for node i, Max-Heapify function arranges node i and it's subtrees to satisfy the heap property.*/

```
 \begin{aligned} \text{MAX-HEAPIFY}(A, n, i) & \{ \\ & l \leftarrow \text{LEFT}(i); \\ & r \leftarrow \text{RIGHT}(i); \\ & \text{if} & (l \leq n \text{ and } A[l] > A[i]) \\ & \text{largest} = l; \\ & \text{else} \\ & \text{largest} = i; \\ & \text{if} & (r \leq n \text{ and } A[r] > A[\text{largest}]) \\ & \text{largest} = r; \\ & \text{if (largest != i)} \\ & \{ \\ & A[i] \leftrightarrow A[\text{largest}]; // \text{ swaping} \\ & \text{MAX-HEAPIFY}(A, n, \text{largest}); \\ & \} \\ \end{aligned}
```

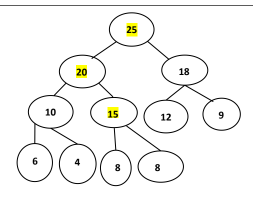
b) The given Max Heap corresponds to array $A=\{20, 15, 18, 10, 8, 12, 9, 6, 4, 8, 10\}$ is as follows.



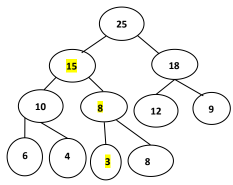
But value at index 5 does not satisfy the max-heap property. So applying MAX-HEAPIFY(A, 11, 5), the given heap is converted into max-heap as follows.



if at index 5 the value is changed to 25, the above max-heap becomes



if at index 2 the value is changed to 3, the above max-heap becomes



This is the final max-heap A={25, 15, 18, 10, 8, 12, 9, 6, 4, 3, 8}

Q.No:

Prof. HariBol holds shares on some commodities in his Demat Account as given in the Table below. Write an algorithm for Prof. HariBol to decide number of shares to be sold from different commodities to make maximum profits subject to generate fixed amount of money. Find the number of shares to be sold by Prof. HariBol for each commodity to maximize the profits subject to generate a liquid cash of Rs**800**/-. Fraction of a share can be sold.

Table: Prof. HariBol holdings of shares (Assume N=Your Roll Number)

Commodity	Unit Selling	Profits per	No. of
Name	Price in Rs (S)	Share in Rs (P)	Shares
Gold	90	9	5
Silver	40	5	8
Crude Oil	80	20	N MOD 5
Sugar	55	5	4
Wheat	30	3	5
Rubber	30	5	3
Mentho Oil	45	15	6
Natural Gas	21	3	2
Cotton	10	2	20

Evaluation Scheme

- Algorithm for Prof. HariBol to decide number of shares to be sold from different commodities to make maximum profits subject to generate fixed amount of money: 5 Marks
- Application of the algorithm to the given problem: 5 Marks

Answer										
N MOD 5	Go1 d	Silv er	Cru de Oil	Su ga r	Wh eat	Ru bbe r	Me nt ho Oil	Natu ral Gas	Co tto n	No. Of Shares to be Sold
0	0	4.95	0	0	0	3	6	2	20	<=
1	0	2.95	1	0	0	3	6	2	20	<=
2	0	0.95	2	0	0	3	6	2	20	<=
3	0	0	3	0	0	3	6	0	20	<=
4	0	0	4	0	0	0.33	6	0	20	<=

Sample Solution

}

a) This problem is similar to fractional Knapsack problem.

GREEDY-SHARETRADING(S, P, X, U, n)

```
//S selling price per share; P profit per share; X solution vector; 

//N number of each share; n types of share; U total liquid cash 

//Arrange the commodities in increasing order of S/P 

{ for i = 1 to n do 

X[i] = 0 // Initilize x for i = 1 to n do 

{ if (S[i]xN[i] > U) then break; else 

\{X[i] = N[i] U = U - S[i]xN[i] } 

} if (i \le n) the X[i] = U/S[i]
```

b) Application of the GREEDY-SHARETRADING(S, P, X, U, n) algorithm to the given example

Step-1: Calculate S/P for each commodities

Commodity Name	Selling Price per Share in Rs (S)	Profits per Share in Rs (P)	S/P	No. of Shares
Gold	90	9	10	5
Silver	40	5	8	8
Crude Oil	80	20	4	N MOD 5
Sugar	55	5	11	4
Wheat	30	3	10	5
Rubber	30	5	6	3

Mentho Oil	45	15	3	6
Natural Gas	21	3	7	2
Cotton	10	2	5	20

N.B: Calculation of P/S is also correct.

Step-2: Arrange the commodities in increasing order of S/P. So the table will become as follows:

Taking N=1905127, N MOD 5 = 2

Com modit y Name	Unit Selling Price in Rs (S)	Profits per Share in Rs (P)	No. of Share s (N)	P/S	REMARKS U=800	No of Shar es to be sold (X)
Menth o Oil	45	15	6	3	45*6≤800 yes, so total share can be sold. Rest Money Required=U=80 0-45*6=530	6
Crude Oil	80	20	2	4	80*2≤530 yes. So total shares can be sold. Rest Money Required=U=53 0-80*2=370	2
Cotto n	10	2	20	5	10*20≤370 yes. So total shares can be sold. Rest Money Required=U=37 0-10*20=170	20
Rubbe r	30	5	3	6	30*3≤170 yes. so total shares can be sold. Rest Money Required=U=17 0-30*3=80	3
Natur al Gas	21	3	2	7	21*2≤80 yes. so total shares can be sold. Rest Money Required=U=80 -21*2=38	2
Silver	40	5	8	8	40*8≤38 no. so part of the shares can be	0.95

					sold. i.e 38/40=>0.95	
Gold	90	9	5	10		0
Wheat	30	3	5	10		0
Sugar	55	5	4	11		0

Total Liquid Cash = 6x45 + 2x80 + 20x10 + 3x30 + 2x21 + 0.95x40 = Rs800/-

Total profit earned = 6x15 + 2x20 + 20x2 + 3x5 + 2x3 + 0.95x5 = Rs.195.75/-

Taking N=2005238, N MOD 5 = 3

Step-1: Same

Step-2: Arrange the commodities in increasing order of S/P. So the table will become as follows:

Commodi ty Name	Unit Selling Price in Rs (S)	Profits per Share in Rs (P)	S/P (increas ing order)	No. of Share (N)	No of Shares to be sold (X)
Mentho Oil	45	15	3	6	6
Crude Oil	80	20	4	3	3
Cotton	10	2	5	20	20
Rubber	30	5	6	3	3
Natural	21	3	7	2	0
Gas					
Silver	40	5	8	8	0
Wheat	30	3	10	5	0
Gold	90	9	10	5	0
Sugar	55	5	11	4	0

Total Liquid Cash = 6x45 + 3x80 + 20x10 + 3x30 = Rs800/Total profit earned = 6x15 + 3x20 + 20x2 + 3x5 = Rs205/

Q.No:

Prof. BolHari holds shares on some commodities in his Demat Account as given in the Table below. Find the number of shares to be sold by Prof. BolHari for each commodity to maximize the profits subject to generate a liquid cash of Rs700/-. Fraction of a share can be sold. Write an algorithm for Prof. BolHari to decide number of shares to be sold from different commodities to make maximum profits subject to generate fixed amount of money.

Table: Prof. BolHari holdings of shares (Assume N=Your Roll Number)

Commodity	Unit	Selling	Profits	per	No.	of
Name	Price in	n Rs (S)	Share in Rs	(P)	Shares	
Gold	80		8		5	
Corn	40		5		N MOD	5

Crude Oil	80	20	3
Soyabeans	55	5	4
Wheat	30	3	4
Rubber	30	5	6
Mentho Oil	45	15	5
Natural Gas	21	3	2
Copper	10	2	15

Evaluation Scheme

- Algorithm for Prof. BolHari to decide number of shares to be sold from different commodities to make maximum profits subject to generate fixed amount of money: 5 Marks
- Application of the algorithm to the given problem: 5 Marks

Δ	n	c	w	6	r
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N MOD 5	Go1 d	Cor n	Cru de Oil	So ya be an s	Wh eat	Ru bbe r	Me nt ho Oil	Natu ral Gas	Co pp er	No. Of Shares to be Sold
0	0	0	3	0	0	2.83	5	0	15	<=
1	0	1	3	0	0	2.83	5	0	15	<=
2	0	2	3	0	0	2.83	5	0	15	<=
3	0	3	3	0	0	2.83	5	0	15	<=
4	0	3	3	0	0	2.83	5	0	15	<=

Same Answer in all cases.

Sample Solution

a) This problem is similar to fractional Knapsack problem.

GREEDY-SHARETRADING(S, P, X, U, n)

```
//S selling price per share; P profit per share; X solution vector; 

//N number of each share; n types of share; U total liquid cash 

//Arrange the commodities in increasing order of S/P 

{ for i = 1 to n do 

    X[i] = 0 // Initilize x 

for i = 1 to n do 

    { if (S[i]xN[i] > U) then break; 

    else 

    { X[i] = N[i] 

        U = U - S[i]xN[i] 

    } 

    if (i \le n) the X[i] = U/S[i]
```

b) Application of the GREEDY-SHARETRADING(S, P, X, U, n) algorithm to the given example

Step-1: Calculate the S/P of each commodities

Commodit y Name	Selling Price per Share in Rs (S)	Profits per Share in Rs (P)	S/P	No. of Shares (N)
Gold	80	8	10	5
Corn	40	5	8	2
Crude Oil	80	20	4	3
Soyabeans	55	5	11	4
Wheat	30	3	10	4
Rubber	30	5	6	6
Mentho Oil	45	15	3	5
Natural Gas	21	3	7	2
Copper	10	2	5	15

Step-2: Arrange the commodities in increasing order of S/P. So the table will become as follows:

Taking N=1905127, N MOD 5 = 2

Comm odity Name	Unit Selling Price in Rs (S)	Profits per Share in Rs (P)	No. of Shares (N)	S/P	REMARKS U=700	No of Share s to be sold (X)
Mentho Oil	45	15	5	3	45*5≤700 yes, so total share can be sold. Rest Money Required=U=70 0-45*5=475	5
Crude Oil	80	20	3	4	80*3≤475 yes, so total share can be sold. Rest Money Required=U=47 5-80*3=235	3
Copper	10	2	15	5	10*15≤235 yes, so total share can be sold. Rest Money Required=U=23 5-10*15=85	2

Rubber	30	5	6	6	30*6≤85 NO, so part of the shares can be sold. i.e 85/30=>2.83	2.83
Natural Gas	21	3	2	7		0
Corn	40	5	2	8		0
Gold	80	8	5	10		0
Wheat	30	3	4	10		0
Soyabe ans	55	5	4	11		0

Total Liquid Cash = 5x45 + 3x80 + 15x10 + 2.83x30 = Rs700/-Total profit earned = 5x15 + 3x20 + 20x2 + 2.83x5 = Rs189.15