CMPE 130 Midterm Exam #1 Fall 2014 15:00-16-15 Thursday Oct 2, 2014 print) Student No Student ID IR pents) Problem 1 (A). Fill into line 5 and line 7 of the pressio tools to the "while loop" of INSERTION STAT before. (The INSERTION SORT parts the ourment to the error to exactly SPORT. **MAERTION SCRT (A)** 1 No. je 2 to A length I keynAll 3. //www. All were the cortest negatives All. .. a hill R PAIL 5 white industrial in they

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worst performance under INSERTION-SORT, Array that leads to the worst performance is

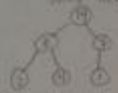
and show the intermediate and final result for order [+2, 2 and 4

(6 points) Problem 1(C): Creste an array out of the elements (A1, 26, 39, X1) that has the

(6 points) Problem 2(A): to the data structure below a MAX-MEAP

No. A[2] > A[0] which property of a way-bern where where

(6 points) Problem 2 (R) If NO, apply MAX HEAPIFY to convert it into a heap.



(8 points) Problem 2 (C): treate un array corresponding to the result in 1(6)



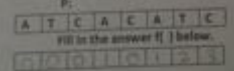
(20 points) Problem 3: Living Attachment #3 as a model, Viustrate the operation of HEAPSORT on the array Ar3, 13, 2, 25, 7, 17, 20, 8, 4>

(20 points) Problem 4: Using Attachment 62 as a model, Exercise the operation of PARTITION on the array A<15, 19, 9, 5, 12, 8, 7, 4, 21, 2, 6, 13>

Problem 5 The Knuth-Morris-Fruit algorithm is widely used in matching on m-element pattern to an element string.

(5 points) 5 (A): What is the complexity of the brute-force string matching algorithm?

(10 points) 5 (C): The pre-processing involves the use of profix in the pattern. Commun the ((pre-processing function) of the KMP algorithm for the pattern



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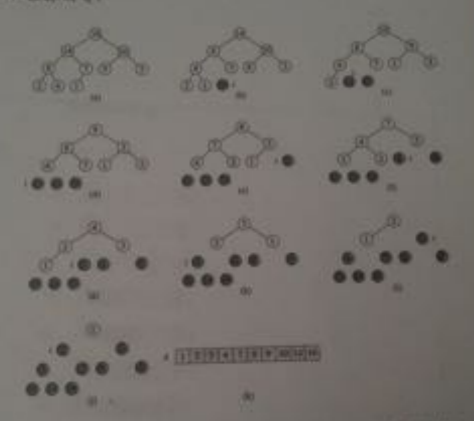
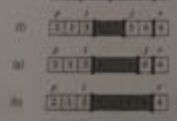


Figure 6.4. The common of Hampston (a) The man being data ensuring yet offer Righty-Manders in the Hamp State of the Total Art State 1. Shi-12: The man being part offer neck and of Many-Manders in Sec 5, aboveing the value of 1 or that time. Only lightly challed make remain to the Seap. (b) The state of a second nature 6.

HTD Chartest of 2

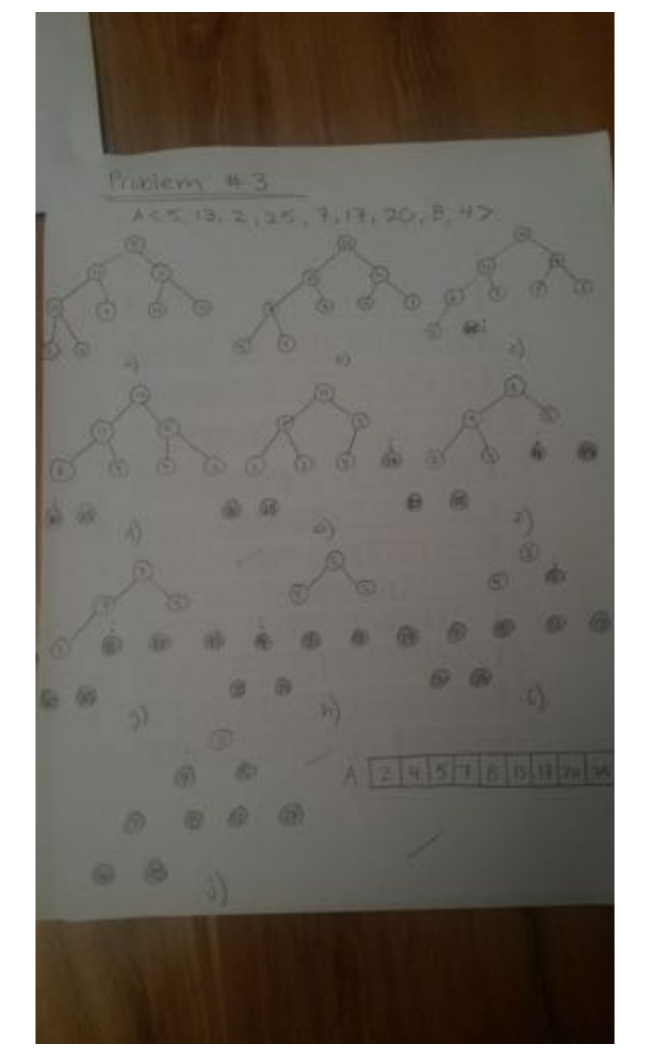


STREET,

Figure 7.1. The operation of FAXTITIDE on a margin array. Array many A(r) becomes the proclaiment 4. Lightly challed array symmetric per off in the later partition was subside to prove that 3.

Hence), smalled phonons are in the arrand partition with reason precise than 2. The multiple of
comes have one yet long part in one of the first two partitions, and the final victor observed in the
privat 3. (a) The initial array and variable arrange. Note of the elements from home blood provide
off the first two partitions; (b) The value 2 in "re-appeal with small" and pre in the partition of multiculture (a)—(b) The value 3 and 7 are acted to the partition of imput reason by The value 1 and 2
are proposed, and the transfer partition proves (c) The values 3 and 7 are proposed, and the marginpartition (g)—(b) The larger partition grows to market 5 and 7 are proposed.

[1]—(c) The provide partition is an Appeal to the larger partition of two partitions.



Problem #4 A< 13,19,9,5,12,8,7,4,21,2,6,11> 13 14 4 5 12 8 7 4 21 2 6 11 13 017 5 2 8 7 4 9 14 13 5 12 8 3 4 21 2 6 7 5 53 154 (2) 8 7 4 (2) 2 (4 1 5 8 7 4 7 6 10 21 0 0

4 5 8 3 4 2 6

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