Department of Computer Engineering

(21	$\mathbf{Q2}$	$\mathbf{Q3}$	$\mathbf{Q4}$	Tot

CEng XYZ - Introduction to Exam Templates

Spring 2017-2018, Midterm I, May 10, 2018(4 pages, 4 questions, 4 points, 100 minutes)

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I have read and understood the implications of the METU Honor Code. To be precise, I understand that this is a closed notes exam, and I am forbidden to access any other source of information other than provided within the exam. I will TURN OFF all my electronic equipment (phones, smart watches, etc.) and put it off the table along with other notes and materials that I may have with me. I understand that leaving electronic devices on during the exam is strictly forbidden. I understand and accept to obey all the rules announced by the course staff, and that failure to obey these will result in disciplinary action.

Name:	No:	Signature:	
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QUESTION 1.(25 points)

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QUESTION 2.(25 points)

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QUESTION 3.(25 points)	
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QUESTION 4.(25 points)

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```
int shellSort(int arr[], int n)
    // Start with a big gap, then reduce the gap
    for (int gap = n/2; gap > 0; gap /= 2)
        // Do a gapped insertion sort for this gap size.
        // The first gap elements a[0..gap-1] are already in gapped order
        // keep adding one more element until the entire array is
        // gap sorted
        for (int i = gap ; i < n ; i += 1)
            // add a[i] to the elements that have been gap sorted
            // save a[i] in temp and make a hole at position i
            int temp = arr[i];
            // shift earlier gap-sorted elements up until the correct
            // location for a[i] is found
            int j;
            for (j = i; j >= gap && arr[j - gap] > temp; j -= gap)
                arr[j] = arr[j - gap];
            // put temp (the original a[i]) in its correct location
            arr[j] = temp;
        }
    return 0;
}
```