Department of Computer Engineering

$\mathbf{Q}1$	$\mathbf{Q2}$	$\mathbf{Q3}$	$\mathbf{Q4}$	Tot

CEng XYZ - Introduction to Exam Templates Spring 2017-2018, Midterm I, May 10, 2018(4 pages, 4 questions, 4 points, 100 minutes)

METU Honor Code and Pledge	METU	Honor	Code	and	Pledge
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METU Honor	Code: The members	s of the METU comn	nunity are reliab	le, responsible and	Honorable people	who embrace only	the
success and reco	gnition they deserve	and act with integr	ity in their use	evaluation and pre	sentation of facts	data and documer	nts

I have read and understood the implications of the METU Honor Code. To be precise, I understand that this is a closed notes

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Name:	No:	Signature:
QUESTION 1.(25 points)		
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QUESTION 2.(25 points)

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lutpat risus tristique condimentum. Curabitur maximus cursus neque, eu ultrices augue sodales pharetra.
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pulvinar.

b) (15pts) Cras neque nisi, sodales ac turpis vitae, imperdiet viverra augue. Sed consequat ligula laoreet sem maximus convallis. Praesent efficitur ut urna auctor commodo. Nullam fringilla ex non urna luctus luctus. Cras augue lectus, rutrum sit amet fermentum ut, consectetur id urna. Donec feugiat massa in semper venenatis. Curabitur bibendum lacus quis sollicitudin convallis. Sed in ornare magna.

Name: Id: 2



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QUESTION 3.(25 points)
a) Which of the following make sense?
$ullet$ Etiam vel urna quam. \square
$ullet$ Quisque lacinia ultricies consectetur. \Box
$ullet$ Donec malesuada eget urna sed blandit. \square
b) Donec sagittis sed nulla et interdum.
c) libero hendrerit, Quisque ut ipsum consectetur arcu rhoncus sus cipit non gravida est.
d) Ut id porttitor purus. Class aptent taciti sociosqu ad litora torquent per conubia nostra, per incepto himenaeos. T or F
e) Ut id porttitor purus. Class aptent taciti sociosqu ad litora torquent per conubia nostra, per incepto himenaeos. T or F
f) Ut id porttitor purus. Class aptent taciti sociosqu ad litora torquent per conubia nostra, per incepto himenaeos. T or F
g) Ut id porttitor purus. Class aptent taciti sociosqu ad litora torquent per conubia nostra, per incepto himenaeos. T or F
h) Fill in the following assuming this and that:



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 =
            // add a[i] to the elements that have been gap sorted
            // save a[i] in temp and make a hole at position i
            // shift earlier gap-sorted elements up until the correct
            // location for a[i] is found
            int j;
            // put temp (the original a[i]) in its correct location
            arr[j] = temp;
        }
    return 0;
}
```