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## Daffodil International University Faculty of Science & Information Technology

## Department of Computer Science and Engineering Mid Semester Examination, Spring-2024

Course Code: CSE213 Course Title: Algorithms Level: 2, Term: 1

**Exam Duration: 1.5 Hours** 

Marks: 25

## Answer ALL Questions [Optional]

[The figures in the right margin indicate the full marks and corresponding course outcomes. All portions of each question must be answered sequentially.]

1. Analyze the time complexity of the following code:												
a) for(i=0;i*i<= sum=sum+i } for(j=0;j<=n; sum=sum+; }	; :++j){	j	} } else{	or (i= fo } or (j=	i; i r(j=	1; j intf <=n;	<=n; ("An ++j	++j ythi	ng");		[ 2.5 + 2.5 ]	CO1
on the f	sorting algorithm following data to on. 19, 36, 27, 6, 1, 43	sort th	em in								[5]	CO2
"HELL huffma	Character Frequency the above inform O_APP" Applying encrypted mess	ng Hu sage [i	ffman	cod	ing t	echni	iques	wha	at will	be the		CO2

l l f	library has many books bookshelf. Unfortunately you have of for the given example be 64]. Now you have to firsome Book code numbe	and the books are sortenentered the library at the low your starting position and out the book with cod	with code number 27. The ed by code number on the back side of the library [i.e is in front of Book number e 27 and you will be given e algorithm to find out the ry steps.		CO3
[	[ 64 51 43 42 38 30 27 23	15 7]			
5. 1 6 6 1 8	[5]	CO3			
	Stones	Value	Available Unit		
	Diamond	5	3 . 4		
ſ	→ Pearl	.7	2 -		
	Ruby	۸. ۵,	5 7	5000	1
}					-
	Sapphire	3	4	erae-	

29 + (4 × 8) (22) + (4 × 8) (9kg) 6 , 9 1+2 6 . 4 2 1 . c 29 . 4 c . 2