

Daffodil International University

Department of Software Engineering Faculty of Science & Information Technology Midterm Examination, Spring 2025

Course Code: SE214; Course Title: Algorithm Design and Analysis Sections & Teachers: FE(A,B,C,N), MRN(D,M), IS(E,F), CP(G,H), NJN(I,J), MMSI(K,L)

Time: 1 Hour 30 Mins

Marks: 25

Answer ALL Questions

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

1.	<i>a</i>)	#include <stdio.h></stdio.h>	[Marks-2]	GY 0.1	
		int find_missing(int arr[], int n) {		CLO-1 Level-4	
		int sum = $n * (n + 1) / 2$;		Levei-4	1
		for (int $i = 0$; $i < n - 1$; $i++$)			
		sum -= arr[i];			
		return sum;			
					1
	-	int main() {			
		int arr[] = $\{1, 2, 4, 5, 6\}$;			
		printf("%d\n", find_missing(arr, 6));			
		return 0;		- 1	a to
-	-				9 6
		Analyze the time complexity of given code by calculating the operations it			
		will require.	The state of the s		
	<i>b)</i>	Explain under what conditions would you prefer Binary Search over Linear	[Marks-3]	The second second	
-		Search algorithm.			
2.	(a)	You work as a university librarian, and students frequently borrow and return	[Marks-5]	CLO-2	
	/	books. As a librarian, you need to organize returned books, which are	PARK A	Level-2	
		currently in random order as follows:			1
		[305, 120, 275, 110, 190, 260]			
		[303, 120, 273, 110, 170, 200]			
		To sort them before shelving, you start with the second book, placing it in			1
		the correct position among the sorted ones. You repeat this for each book			
-		until all are in ascending order.			
		Explain the step-by-step process of sorting the books and discuss the best-			
		case and worst-case time complexity of the chosen algorithm.			
	<i>b)</i>	You need to organize a list of exam scores for analysis quickly. The scores	[Marks-5]		
74	in.	are:			
*					1
		[45, 78, 32, 10, 88, 39, 25, 55]			
				-/	

		and rearrange	e the scores	so that sma	aller values o	ome before	point (pivot) it and larger list is sorted.		
		Visualize the step-by-step process of your chosen algorithm. Describe why you have selected this algorithm for this case.							•
	c)	You are given [15, 5, 9, 11, Convert the a	6, 8, 3, 2, 20	L		rge Sort. Vis	sualize the	[Marks-5]	
3.		division and merging steps clearly. A courier company is tasked with carrying goods for a trip, but the weight limit is 50 kg for each trip. The company can take fractions of items, which means it can take parts of an item if the whole item doesn't fit. Each item has a specific weight and value. You are given the following information about the items:						[Marks-5]	CLO-3 Level-4
		Item	Printer	Tablet	Laptop	Camera	Monitor		
		Weight (kg)	15	10	20	18	25		
		Value (\$)	90	60	100	75	120		
		value to be s	selected to n	naximize th	e total value	while staying	ems and total ng within the ns of items if		