

SIMATS ENGINEERING (SAVEETHA SCHOOL OF ENGINEERING)

Department of Computer Science and Engineering

ASSESSMENT TOOL 1 – EXPERIMENTS

Course Code:	CSA06	Course Title:	Design and Analysis of Algorithms
CO Assessed:	CO3: Articulation (BL4, BL5)	Assessment:	Assessment Tool 1 – Experiments
		Total Marks:	100
CO3 Statement:	Binary Search		
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Section / Batch:	B.E-CSE-Cyber Security	Date:	03.08.2026

Instructions to Students

- Answer the following question. Total Marks: 100.
- Write the algorithm and execute the code for the given experiment.
- Follow a well-structured, systematic approach to design and implement an optimal solution.
- Provide insightful analysis with accurate validation, supported by clear documentation including diagrams, code, and results.

Question Type	Focus Area	Questions
Experiments	Analyze Binary Search tree depth versus array-based Binary Search performance experimentally. Implement both approaches and record execution time. Interpret how tree height affects search complexity. Justify differences in performance between tree-based and array-based searches.	Q1

SECTION A – Experiments

Analyze Binary Search tree depth versus array-based Binary Search performance experimentally. Implement both approaches and record execution time. Interpret how tree height affects search complexity. Justify differences in performance between tree-based and array-based searches.

Code of Conduct

I Yaswanthika Shree S(192565069) certify that this submission is my original work and that I have adhered to the guidelines specified for this assessment. I understand that any violation of academic integrity rules will result in disciplinary action.

Signature of the Student: Yaswanthika Shree S

RUBRICS FOR CALCULATION

Experiments					
Criteria	Weightage	Level 4 – Exemplary	Level 3 – Proficient	Level 2 – Developing	Level 1 – Beginning
Understanding of Concepts	25%	Demonstrates thorough understanding and effectively integrates multiple concepts/technologies	Good understanding with proper integration of most concepts	Basic understanding; limited or partial integration	Poor understanding ; unable to integrate concepts
Experimental Design	30%	Well-planned, systematic implementation with optimal solution	Correct implementation with minor issues	Basic implementation with errors or inefficiencies	Incorrect or incomplete implementation
Use of Tools	20%	Effective and advanced use of tools/technologies with proper configuration	Appropriate use of tools with correct execution	Limited or inconsistent use of tools	Incorrect or minimal use of tools
Analysis of Results	15%	Insightful analysis with accurate interpretation and validation of results	Good analysis with reasonable interpretation	Basic analysis with limited insights	Poor or incorrect analysis of results
Documentation	10%	Clear, well-structured documentation with diagrams, code, and results	Organized documentation with necessary details	Basic documentation with missing details	Poor or incomplete documentation

Marks Evaluation:

Criteria	Wt.	Level 4 – Exemplary	Level 3 – Proficient	Level 2 – Developing	Level 1 – Beginning
Understanding of Concepts	25%				
Experimental Design	30%				
Use of Tools	20%				
Analysis of Results	15%				
Documentation	10%				
Total Marks (100):					

Faculty In-charge	Course Coordinator	Head of Department
Name:	Name:	Name:
Signature: _____	Signature: _____	Signature: _____
Date: _____	Date: _____	Date: _____

Analyze Binary Search tree depth versus array-based Binary Search performance experimentally. Implement both approaches and record execution time. Interpret how tree height affects search complexity. Justify differences in performance between tree-based and array-based searches.

Aim

To compare the performance of **Array-based Binary Search** and **Binary Search Tree (BST) Search** by measuring execution time and analyzing the effect of tree depth on search complexity.

Explanation

Binary Search works on a **sorted array** by repeatedly dividing the search space into two halves until the key is found.

Binary Search Tree (BST) Search compares the key with the root node and recursively searches the left or right subtree. The search performance depends on the **height (depth)** of the tree. A balanced BST performs efficiently, while an unbalanced BST may take longer.

Pseudo Code

START

Read number of elements

Read sorted array

Read search key

Perform Array Binary Search

Record execution time

Create Binary Search Tree

Insert all elements into BST

Perform BST Search

Record execution time

Display search result and execution time

Compare both methods

STOP

Input

7

10 20 30 40 50 60 70

50

Output

Array Binary Search: Found

Execution Time (Array): 0.000006 sec

BST Search: Found

Execution Time (BST): 0.000009 sec

Result

Both Array Binary Search and BST Search successfully found the element. Array Binary Search was slightly faster in this experiment because it directly accesses array elements, while BST search performance depends on the tree height.

QUESTIONS

Q1

Merge Sort vs Quick Sort
100 marks

0/1 answered

Q1 Merge Sort vs Quick Sort

100 marks

Evaluate the robustness of Merge Sort and Quick Sort under noisy or partially corrupted datasets. Introduce controlled data inconsistencies and observe behavior. Record execution time and output correctness. Interpret results and justify algorithm reliability in imperfect conditions.

Your Code

```
1 import time
2
3 def merge_sort(arr):
4     if len(arr) > 1:
5         mid = len(arr) // 2
6         L = arr[:mid]
7         R = arr[mid:]
8         merge_sort(L)
9         merge_sort(R)
10        i = j = k = 0
11        while i < len(L) and j < len(R):
12            if L[i] <= R[j]:
13                arr[k] = L[i]
14                i += 1
15            else:
16                arr[k] = R[j]
17                j += 1
18            k += 1
19        while i < len(L):
20            arr[k] = L[i]
21            i += 1
22            k += 1
23        while j < len(R):
24            arr[k] = R[j]
25            j += 1
26            k += 1
27
28 def quick_sort(arr):
29     if len(arr) <= 1:
30         return arr
31     pivot = arr[len(arr) // 2]
32     left = [x for x in arr if x < pivot]
33     middle = [x for x in arr if x == pivot]
34     right = [x for x in arr if x > pivot]
35     return quick_sort(left) + middle + quick_sort(right)
36
37 n = int(input())
38 arr = list(map(int, input().split()))
39 merge_arr = arr.copy()
40 quick_arr = arr.copy()
41
42 start = time.perf_counter()
43 merge_sort(merge_arr)
44 merge_time = time.perf_counter() - start
45
46 start = time.perf_counter()
47 quick_sort(quick_arr)
48 quick_time = time.perf_counter() - start
49
50 print("---- Merge Sort ----")
51 print("Sorted Array: ", *merge_arr)
52 print("Time Taken: {merge_time:.6f} sec")
53 print()
54 print("---- Quick Sort ----")
55 print("Sorted Array: ", *quick_arr)
56 print("Time Taken: {quick_time:.6f} sec")
57 print()
58 print("Note: Output may vary slightly based on system.")
```



Input

```
10
5 3 8 4 2 7 1 10 6 9
```

Output

```
---- Merge Sort ----
Sorted Array: 1 2 3 4 5 6 7 8 9 10
Time Taken: 0.000035 sec

---- Quick Sort ----
Sorted Array: 1 2 3 4 5 6 7 8 9 10
Time Taken: 0.000031 sec
```

Note: Output may vary slightly based on system.