

Apple > ~/Desktop/5th_sem/DAA/Lab/bineries > on main

> ./Lab1

Enter two numbers: 5

3

GCD = 1%

Apple > ~/Desktop/5th_sem/DAA/Lab/bineries > on main

> ./Lab2

Enter size: 5

Enter sorted array: 1 2 3 4 5

Enter key: 3

Sequential index = 2

Binary index = 2%

Apple > ~/Desktop/5th_sem/DAA/Lab/bineries > on main

> ./Lab3

Enter size: 5

Enter array: 21 32 34 0 12

Sorted: 0 12 21 32 34 %

Apple > ~/Desktop/5th_sem/DAA/Lab/bineries > on main

> ./Lab4

Enter size: 5

Enter array: 2 3 423 12 43

Sorted: 2 3 12 43 423 %

Apple > ~/Desktop/5th_sem/DAA/Lab/bineries > on main

> ./Lab5

Enter size: 5

Enter array: 12 3234 32 1 0

Sorted: 0 1 12 32 3234 %

Apple > ~/Desktop/5th_sem/DAA/Lab/bineries > on main

> ./Lab6

Enter size: 5

Enter array: 21 32 45 756 4

Sorted: 4 21 32 45 756 %

Apple > ~/Desktop/5th_sem/DAA/Lab/bineries > on main

> ./Lab7

Enter size: 5

Enter array: 21 23 34 32 65

Sorted: 21 23 32 34 65 %

Apple > ~/Desktop/5th_sem/DAA/Lab/bineries > on main

> ./Lab8

Enter size: 5

Enter array: 12 23 34 90 32

Sorted: 12 23 32 34 90 %

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Apple > ~/Desktop/5th_sem/DAA/Lab/bineries > on main
> ./Lab9
Enter items and capacity: 1 3
Enter value weight for each item: 1
2
Max value = 1.00%

Apple > ~/Desktop/5th_sem/DAA/Lab/bineries > on main
> ./Lab10
Enter number of chars: 3
Enter char frequency pairs: 2 4
1
6
2
2
Huffman Codes:
1 0
2 10
2 11
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Apple > ~/Desktop/5th_sem/DAA/Lab/bineries > on main
> ./Lab11
Enter vertices and edges: 2 1
Enter u v w for each directed edge: 0 1 5
Enter source vertex: 0
Shortest distances: 0 5 %
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Apple > ~/Desktop/5th_sem/DAA/Lab/bineries > on main
> ./Lab12
Enter number of vertices: 3
Enter adjacency matrix (use big number for INF): 0 5 5 3 0 4 1 2 0
All-pairs shortest path matrix:
0 5 5
3 0 4
1 2 0
```