

PART 1

Find the time complexity of the below functions in Θ form. Write NA if the function does not apply to any case.

- a) $T(n) = 3T(n/2) + n$
- b) $T(n) = 64T(n/8) - n^2(\log n)$
- c) $T(n) = 2nT(n/2) + n^n$
- d) $T(n) = 3T(n/3) + n/2$
- e) $T(n) = 7T(n/3) + n^2$

Note: You don't have to submit the full solution, the final time complexity in form of Θ is perfectly acceptable.

Time Complexity in **any other** asymptotic notation will lead to **zero** marks.

You need to submit a text file (MS word, Notepad etc) in GitHub, name it as **YourName_masterTheoremSolution**



PART 2

PROBLEM STATEMENT

You are working as a software engineer in a Financial Company, **Stockers**.

Stockers is a leading MNC that specializes in analyzing a company's shares and consulting investors/traders.

Till today the company is working manually and wants to be digital. As a Software Engineer, you are required to code user stories and create the first version of the application.

The Application will accept the no of companies **N**, that the user wants to store records of.

- a) Users will enter the share price(**double format**) of **N** companies.
- b) Users will enter a boolean value(**TRUE, FALSE**) of each company, to keep track of the company's share price compared to yesterday.

The user will enter value through the console.

Insight: If today the share price of the company is greater than that of yesterday then the user will input **TRUE**, else the user will input **FALSE**. In the given test cases true, false values are entered **randomly**. You can also input values TRUE/FALSE on your own.

USER can perform the following operations in the application:

1. Display the companies stock prices in ascending order
2. Display the companies stock prices in descending order
3. Display the total no of companies for which stock prices rose today
4. Display the total no of companies for which stock prices declined today
5. Search a specific stock price //it will only display whether the stock price is present or not.

Note: The time complexity(average, best, worst) of the sorting function used should not be more than $O(n \log n)$.

Consider the following test cases/ sample output

TESTCASE 1

enter the no of companies

1

Enter current stock price of the company 1

112.02

Whether the company's stock price rose today compared to yesterday?

true

Enter the operation that you want to perform

1. Display the companies stock prices in ascending order
2. Display the companies stock prices in descending order
3. Display the total no of companies for which stock prices rose today
4. Display the total no of companies for which stock prices declined today
5. Search a specific stock price
6. press 0 to exit

1

Stock prices in ascending order are :

112.02

Enter the operation that you want to perform

1. Display the companies stock prices in ascending order
2. Display the companies stock prices in descending order
3. Display the total no of companies for which stock prices rose today
4. Display the total no of companies for which stock prices declined today
5. Search a specific stock price
6. press 0 to exit

2

Stock prices in descending order are :

112.02

Enter the operation that you want to perform

1. Display the companies stock prices in ascending order
2. Display the companies stock prices in descending order
3. Display the total no of companies for which stock prices rose today
4. Display the total no of companies for which stock prices declined today
5. Search a specific stock price
6. press 0 to exit

3

Total no of companies whose stock price rose today : 1

Enter the operation that you want to perform

1. Display the companies stock prices in ascending order
2. Display the companies stock prices in descending order
3. Display the total no of companies for which stock prices rose today
4. Display the total no of companies for which stock prices declined today
5. Search a specific stock price
6. press 0 to exit

4

Total no of companies whose stock price declined today : 0

Enter the operation that you want to perform

1. Display the companies stock prices in ascending order
2. Display the companies stock prices in descending order
3. Display the total no of companies for which stock prices rose today
4. Display the total no of companies for which stock prices declined today
5. Search a specific stock price

6. press 0 to exit

5

enter the key value

112.02

Stock of value 112.02 is present

Enter the operation that you want to perform

1. Display the companies stock prices in ascending order
2. Display the companies stock prices in descending order
3. Display the total no of companies for which stock prices rose today
4. Display the total no of companies for which stock prices declined today
5. Search a specific stock price
6. press 0 to exit

0

Exited successfully

Explanation: User has given input of only 1 company and its share rose today compared to yesterday as the user has given input **true**.

Hence, Total no of companies whose stock price rose today : 1

Total no of companies whose stock price declined today : 0

TESTCASE 2

enter the no of companies

2

Enter current stock price of the company 1

10.25

Whether company's stock price rose today compare to yesterday?

false

Enter current stock price of the company 2

200.02

Whether company's stock price rose today compare to yesterday?

true

Enter the operation that you want to perform

1. Display the companies stock prices in ascending order
2. Display the companies stock prices in descending order
3. Display the total no of companies for which stock prices rose today
4. Display the total no of companies for which stock prices declined today

5. Search a specific stock price
6. press 0 to exit

3

Total no of companies whose stock price rose today : 1

Enter the operation that you want to perform

1. Display the companies stock prices in ascending order
2. Display the companies stock prices in descending order
3. Display the total no of companies for which stock prices rose today
4. Display the total no of companies for which stock prices declined today
5. Search a specific stock price
6. press 0 to exit

0

Exited successfully

Explanation : there is only 1 company among two companies whose stock price rose today (i.e company's 2 input was true)

Hence, Total no of companies whose stock price rose today : 1

TESTCASE 3

enter the no of companies

3

Enter current stock price of the company 1

10.25

Whether company's stock price rose today compare to yesterday?

false

Enter current stock price of the company 2

85.25

Whether company's stock price rose today compare to yesterday?

true

Enter current stock price of the company 3

52.25

Whether company's stock price rose today compare to yesterday?

true

Enter the operation that you want to perform

1. Display the companies stock prices in ascending order

2. Display the companies stock prices in descending order
3. Display the total no of companies for which stock prices rose today
4. Display the total no of companies for which stock prices declined today
5. Search a specific stock price
6. press 0 to exit

1

Stock prices in ascending order are :
10.25 52.25 85.25

Enter the operation that you want to perform

1. Display the companies stock prices in ascending order
2. Display the companies stock prices in descending order
3. Display the total no of companies for which stock prices rose today
4. Display the total no of companies for which stock prices declined today
5. Search a specific stock price
6. press 0 to exit

2

Stock prices in descending order are :
85.25 52.25 10.25

Enter the operation that you want to perform

1. Display the companies stock prices in ascending order
2. Display the companies stock prices in descending order
3. Display the total no of companies for which stock prices rose today
4. Display the total no of companies for which stock prices declined today
5. Search a specific stock price
6. press 0 to exit

3

Total no of companies whose stock price rose today : 2

Enter the operation that you want to perform

1. Display the companies stock prices in ascending order
2. Display the companies stock prices in descending order
3. Display the total no of companies for which stock prices rose today
4. Display the total no of companies for which stock prices declined today
5. Search a specific stock price
6. press 0 to exit

4
Total no of companies whose stock price declined today : 1

Enter the operation that you want to perform
1. Display the companies stock prices in ascending order
2. Display the companies stock prices in descending order
3. Display the total no of companies for which stock prices rose today
4. Display the total no of companies for which stock prices declined today
5. Search a specific stock price
6. press 0 to exit

5
enter the key value
10.25
Stock of value 10.25 is present

Enter the operation that you want to perform
1. Display the companies stock prices in ascending order
2. Display the companies stock prices in descending order
3. Display the total no of companies for which stock prices rose today
4. Display the total no of companies for which stock prices declined today
5. Search a specific stock price
6. press 0 to exit

0
Exited successfully

TESTCASE 4

enter the no of companies
1
Enter current stock price of the company 1
10.25
Whether company's stock price rose today compare to yesterday?
false

Enter the operation that you want to perform
1. Display the companies stock prices in ascending order
2. Display the companies stock prices in descending order

3. Display the total no of companies for which stock prices rose today
4. Display the total no of companies for which stock prices declined today
5. Search a specific stock price
6. press 0 to exit

4

Total no of companies whose stock price declined today : 1

Enter the operation that you want to perform

1. Display the companies stock prices in ascending order
2. Display the companies stock prices in descending order
3. Display the total no of companies for which stock prices rose today
4. Display the total no of companies for which stock prices declined today
5. Search a specific stock price
6. press 0 to exit

5

enter the key value

10

Value not found

Enter the operation that you want to perform

1. Display the companies stock prices in ascending order
2. Display the companies stock prices in descending order
3. Display the total no of companies for which stock prices rose today
4. Display the total no of companies for which stock prices declined today
5. Search a specific stock price
6. press 0 to exit

0

Exited successfully