

Hi, this is c.Quiz

website to do your company quizzes





Sorting Algorithms

Time complexity, a description of how much computer time is required to run an algorithm.



Time Complexity

Time complexity, a description of how much computer time is required to run an algorithm.



Mapping filtering

Time complexity, a description of how much computer time is required to run an algorithm.

01

Sorting
Algorithms

Explore Quiz

02

Time complexity

Explore Quiz

03

Mapping & Filtering

Explore Quiz



CONTACT
US

KRISANTUS WANANDI

EMAIL

CONTACT NO

MESSAGE

CONTACT INFO - +62 81 314 928 596

CANCEL SEND

@copy; 2023 My Website

Instagram Twitter Facebook



Some Rules of this Quiz

1. You will have only **60 seconds** to finish quiz.
2. The quiz consists of 5 Question.
3. You can't select any option once time goes off.
4. You can't exit from the Quiz while you're playing.

Continue

HTML Quiz

Time left **6**

1. What does HTML stand for?

Hyper Text Preprocessor

Hyper Text Markup Language

Hyper Text Multiple Language

Hyper Tool Multi Language

1 of 5 Questions

Next

You've completed the Quiz!

unfortunately 😞, Your Mark 0/5

Show Answer

Quit Quiz

Question	Answer	Correct Answer
1-what is the definition of time complexity:	Your answer a basic algorithm for arranging a string of numbers or other elements in the correct order is wrong 😊	the number of operations an algorithm performs to complete its task
2-Time complexity of bubble sort is:	your answer is Correct 😊	$O(n^2)$
3-Time complexity of heap sort is:	Your answer $O(n)$ is wrong 😊	$O(n \log n)$
4-Space complexity of quick sort is:	Your answer $O(n)$ is wrong 😊	$O(\log n)$
5-Space complexity of merge sort is:	your answer is Correct 😊	$O(n)$

Exit

New Here ?

Sign up

Sign in

EMAIL

email

PASSWORD


sign in


[Forget Password](#)


One Of Us ?

Sign In

Sign Up

 User name

 Email

 Password

 Confirm Password

sign up