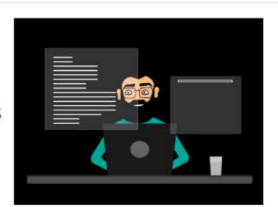


Quizzes contact us study sign-up login

### 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**

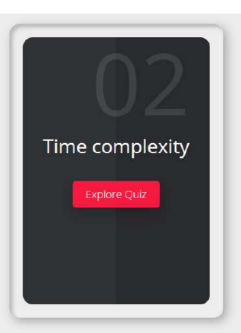
Time complexity, a description of how much computer time is required to run an algorithm.



## **Maping filtering**

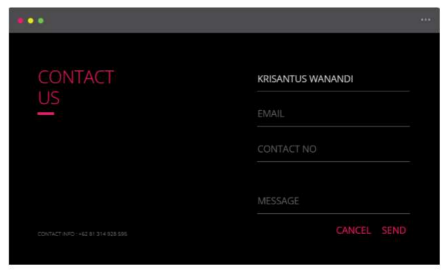
Time complexity, a description of how much computer time is required to run an algorithm.





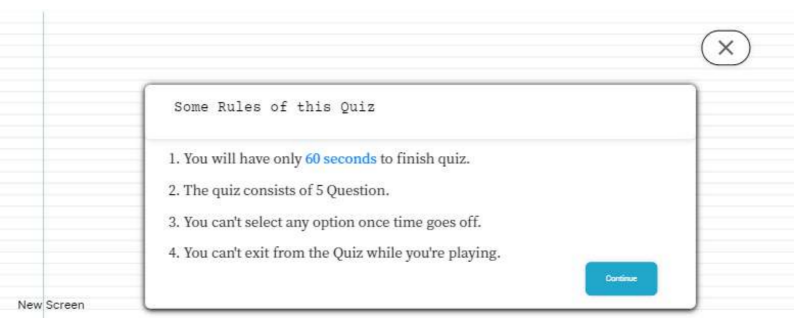


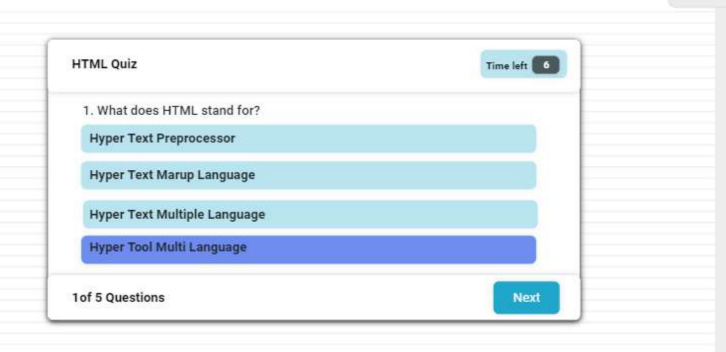




@copy; 2023 My Website

Instagram Twitter Facebook







Question	Answer	Correct Answer
l-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 (2)	the number of operations an algorithm performs to complete its task
2-Time complexity of bubble sort is:	your answer is Correct 😁	0 (n2)
3-Time complexity of heap sort is:	Your answer O(n) is wrong (B)	O(nlogn)
4-Space complexity of quick sort is:	Your answer O(n) is wrong @	O(logn)
5-Space complexity of merge sort is:	your answer is Correct 😁	O(n)
	your answer is Correct ®	(h)

# New Here?

# Sign in

EMAIL	
email	
PASSWOR	D
*****	
	sign in
	Forget Password

