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Question 14:

Pick out the most effective word(s) from the given words to fill in the blank to make the sentence meaningfully complete: Natwarlal them all for a ride by producing false documents

- cheated
- let
- took
- kept

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11:27
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Technical 1/15

Hello
Ritesh Sandilya**Question 1:**

A certain sum amounts to Rs.7350 in 2 years and to Rs.8575 in 3 years. find the sum and rate percent

- 640
- 5400
- 3400
- 4400

Mark For Review**Report****← Back****Next →****Submit**

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Current Question

Technical 1/15

Question 2:

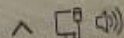
In a School $x\%$ student of class 10 passed the exam; $y\%$ of the passed student are girls and $z\%$ of the fail students are boys. Find the percentage of passed boys over the failed girls is.

- Cannot be determined
- $100(100 - x)*y / [(100 - z)(100 - y)]$
- $100(100 - y)x / [(100 - x)(100 - z)]$
- $(yz/x * 100)\%$

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English 1/15

Quantitative 3/10

Reasoning 1/10

Technical 1/15

Hello!
Ritesh Sandilya

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Current Question

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Question 3:

A person walked diagonally across a square plot. Approximately, what was the percent saved by not walking along the edges?

Mark For Review

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- 20%
- 30%
- 25%
- 35%

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English 1/15

Quantitative 4/10

Reasoning 1/10

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Current Question

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Question 4:

A gang of labourers do a piece of work in 10 days, but five of them became absent and so the rest do the work in 12 days. Find the original number in the gang?

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- 30
- 33
- 39
- 36

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English 1/15

Quantitative 5/10

Reasoning 1/10

Technical 1/15

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Current Question

Hello!
Ritesh Sandilya

Question 5:

The ratio of the angles of a triangle is 3 : 4 : 5. The three angles of a quadrilateral is equal to three angles of this triangle. What is the sum of the largest angle and second smallest angle of the quadrilateral ?

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- 205 degree
- 240 degree
- 210 degree
- 225 degree

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English 1/15

Quantitative 6/10

Reasoning 1/10

Technical 1/15

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Current Question

Hello!
Ritesh Sandilya

Question 6:

Today is Monday. After 61 days, it will be :

Mark For Review

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- Sunday
- Monday
- Tuesday
- Saturday

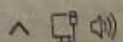
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English 1/15

Quantitative 7/10

Reasoning 1/10

Technical 1/15

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Current Question

Hello!
Ritesh Sandilya



Question 7:

In covering a distance of 30 km, Abhay takes 2 hours more than Sameer. If Abhay doubles his speed, then he would take 1 hour less than Sameer. Abhay's speed is:

- 7.5 kmph
- 6 kmph
- 6.25 kmph
- 5 kmph

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Current Question

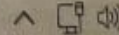
Question 8:

In a $\triangle ABC$, if $2\angle A = 3\angle B = 6\angle C$, Then $\angle A$ is equal to:

- 90°
- 60°
- 30°
- 120°

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English 1/15

Quantitative 9/10

Reasoning 1/10

Technical 1/15

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Current Question

Question 9:

The number of perfect square numbers between 50 and 1000 is

- 22
- 24
- 21
- 23

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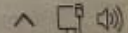
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English 1/15

Quantitative 10/10

Reasoning 1/10

Technical 1/15

Hello!
Ritesh Sandilya

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Current Question

Question 10:

The number obtained by interchanging the two digits of a two-digit number is less than the original number by 45.
If the sum of the two digits of the number so obtained is 13, then what is the original number?

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- 83
- Either 94 or 49
- 94
- 49

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Question 1:

Find the next term in the series: 2, 44, 4, 41, 6, 38, 8

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- 10, 12
- 35, 32
- 34, 9
- 35, 10

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English 1/15

Quantitative 1/10

Reasoning 2/10

Technical 1/15

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 - 10
- Current Question

Question 2:

Find the next number of this series 14, 12, 126, ____.

- 370
- 378
- 375
- 376

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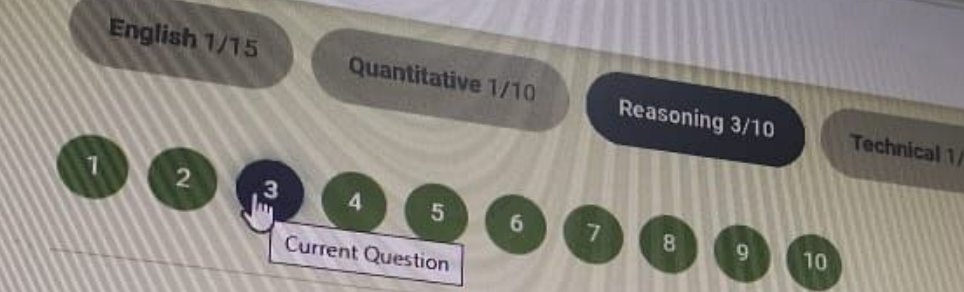
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Question 3:

If A @ B means 'A is the mother of B', A # B means 'A is the brother of B', A * B means 'A is the sister of B', A % B means 'A is the father of B', then which of the following indicates the relationship R is the grandmother of Q?

- P \$ R @ S * Q
- P @ R % S * Q
- R * Q \$ S # P
- R @ P * S % Q

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English 1/15

Quantitative 1/10

Reasoning 4/10

Technical 1/15

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Current Question

Question 4:

If 'A ! B' means 'A is the husband of B' If 'A @ B' means 'A is the father of B' If 'A # B' means 'A is the mother of B' If 'A \$ B' means 'A is the brother of B' If 'A % B' means 'A is the sister of B' If 'A ^ B' means 'A is the son of B' If 'A & B' means 'A is the daughter of B' If 'A * B' means 'A is the wife of B' If A & B ^ C # D is given, then which of the following is definitely true?

Mark For Review

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- A is daughter of D
- A is niece of D
- D is uncle of A
- D is husband of A

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English 1/15

Quantitative 1/10

Reasoning 5/10

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Current Question

Hello
Ritesh Sandhya

Question 5:

Study the following information to answer the given questions: P \$ Q means P is not smaller than Q P @ Q means P is neither smaller than nor equal to Q P # Q means P is neither greater than nor equal to Q P & Q means P is neither greater than nor smaller than Q P * Q means P is not greater than Q Statements: S @ L, L # M, M & B, B * Q Conclusions: I. Q \$ M II. B @ L III. S @ Q IV. L @ Q

- I, III are true
- I, II are true
- I, II and III are true
- I, III and IV are true

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English 1/15

Quantitative 1/10

Reasoning 6/10

Technical 1/15

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Current Question

Question 6:

In a certain code language, '-' represents 'x', '÷' represents '+', '+' represents '÷' and 'x' represents '-'. Find out the answer to the following question. $15 - 6 + 10 \times 3 \div 2 = ?$

- 24
- 9
- 2
- 8

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Min Sec

English 1/15

Quantitative 1/10

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Technical 1/15

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Current Question

Hello
Ritesh Sandilya

Question 7:

In a certain code language ' HISTORY ' is written as ' CDNOTMV ', ' MATHEMATICS ' is written as ' RFOCURFODHN ' ' BIOLOGY ' is written as ' GDTQTBV ', how is ' DYNAMICS ' written in the same code language ?

- JVSFRDHN
- IWSFRDHN
- IUSFRDHN
- IVSFRDHN

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English 1/15

Quantitative 1/10

Reasoning 8/10

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Current Question

Question 8:

19 (36) 13 and 37 (81) 28, then what is the value of A in 43 (A) 38.

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- 49
- 43
- 64
- 25

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English 1/15

Quantitative 1/10

Reasoning 9/10

Technical 1/15

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Current Question

Question 9:

Hermit : Solitude :: Intruder : ?

Mark For Review

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- Burglar
- Privacy
- Thief
- Alm

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English 1/15

Quantitative 1/10

Reasoning 10/10

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Hello
Ritesh Sandilya

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Current Question

Question 10:

Larks : warble :: Horses : ?

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- scream
- neigh
- coo
- whinny

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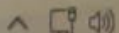
Question 15:

Mr. Jaitley seems to have achieved the impossible. He has definitely _____ fiscal prudence.

- uniform
- rebuff
- embraced
- snub

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Question 13:

I will write a letter to you tentatively _____ the dates of the program

- involving
- indicating
- guiding
- urging

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Question 12:

Current Question

In each of the following questions , a part of sentence is given in bold. Below each sentence, four choices numbered (A), (B), (C) and (D) are given which can substitute the part of the sentence in bold. Find out the choice which can correctly substitute that part of the sentence. He has the guts **to rise from** the occasion and come out successfully.

- in rising from
- to raise with
- to rise against
- to rise to

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Current Question

Question 11:

Spot the error in the following sentence: He took to (a) / reading Times (b) / for better knowledge (c) / of the facts
(d)

- for better knowledge
- of the facts
- he took to
- reading times

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Question 10:

Identify the correct meaning of the phrase: Give up the ghost

- give up in the war
- to rest for some time
- give up a fear
- to pass away

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Current Question

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Question 9:

Identify the correct meaning of the phrase: Chalk and Cheese

- Different from each other
- Having fun together
- Having same properties
- Making plans

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English 8/15

Quantitative 1/10

Reasoning 1/10

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Current Question

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Question 8:

Mark For Review

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Choose the correct tense in the following sentence: He goes to work.

- simple past
- past perfect
- present
- past future perfect

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Question 7:

Mark For Review

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Choose the correct tense in the following sentence: I'm very happy: my favorite singer _____ to my town next October for a big concert.

- is going to come
- doesn't come
- has come
- isn't going to come

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Current Question

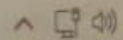
Question 6:

Choose the correct tense in the following sentence: Passengers _____ to smoke in the train.

- are not allowed
- will not allow
- had not allowed
- was not allowed

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6 7
Current Question
8 9 10 11 12 13 14 15

Question 5:

Correct the underlined part of the sentence: One of the problems that occur as a result of coal mining is the increasing incidences of lung cancer.

Mark For Review

Report Bug

- that occur as a result of coal mining is the increasing incidence
- that occur as a result of coal mining are the increasing incidences
- that occurs as a result of coal mining is the increasing incidence
- that occurs as a result of coal mining are the increasing incidences

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Current Question

Question 4:

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A sentence has been broken up into different parts (mentioned in the options below). The error in the sentence, if any, has to be identified by selecting the option with erroneous part of the sentence. If there is no error, select "No error" as the answer.

- Wherever they go
- local circumstances.
- Indians easily adapt to
- No error.

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- 3  Current Question
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Question 3:

 [Mark For Review](#)

 [Report Bug](#)

Given below are the alternatives for the question which may improve the sentence. Choose the correct alternative.
In case no improvement is needed, option 'No improvement' is the answer.

"Other countries have eradicated this disease ten years ago."

- had eradicated
- did eradicated
- No improvement
- eradicated

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English 1/15

Quantitative 1/10

Reasoning 1/10

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Question 1:

Find the Antonym of the following word: MELLIFLUOUS

- discordant
- pitchable
- internal
- harmonious

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Current Question

Question 15:

Which collection class allows you to associate its elements with key values, and allows you to retrieve objects in FIFO (first-in, first-out) sequence?

- ArrayList**
- TreeMap**
- HashMap**
- LinkedHashMap**

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Reasoning 1/10

Technical 14/15

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Question 14:

Which of these helps insert elements at a specific position in a collection?

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- None of them
- Map
- LinkedList
- Set

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Question 13:

Which of the following will directly stop the execution of a Thread?

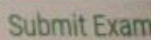
- c) **notifyAll()**
- b) **notify()**
- d) **exits synchronized code**
- a) **wait()**

 **Mark For Review**

 **Report Bug**

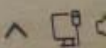
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Question 12:

Which cannot directly cause a thread to stop executing?

[Mark For Review](#)[Report Bug](#)

- Calling the SetPriority() method on a Thread object.
- Calling read() method on an InputStream object.
- Calling notify() method on an object.
- Calling the wait() method on an object.

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Unanswered

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Question 11:

In which package do we have the class which have gc() method?

- java.lang
- java.util
- java.awt
- java.io

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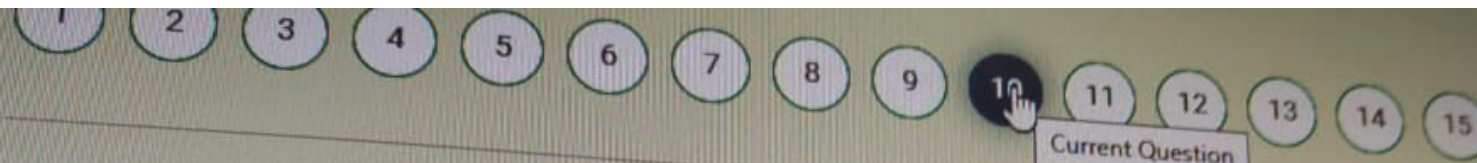
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Question 10:

Which of the following is a valid long literal?

- 904423
- ABH8097
- L990023
- 0xnf029L

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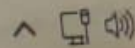
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Technical 9/15

Question 9:

In the worst case, the number of comparisons needed to search a singly linked list of length n for a given element is

- $n/2$
- $\log 2 n$
- $\log 2 n - 1$
- n

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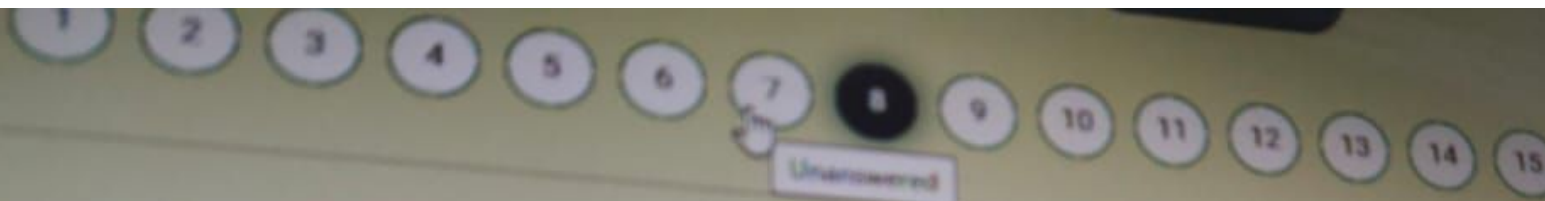
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Question 8:

The concatenation of two lists is to be performed in $O(1)$ time. Which of the following implementations of a list should be used?

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- singly linked list
- circular doubly linked list
- doubly linked list
- array implementation of lists

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Current Question

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Question 7:

What is the most appropriate data structure to implement a priority queue?

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- Circular array
- Heap
- Linked list
- Binary tree

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 Current Question**Question 6:****What is a hash function?**

- A function that creates an array
- A function has allocated memory to keys
- A function that computes the location of the key in the array
- A function that computes the location of the values in the array

 Mark For Review Report BackNext 

Current Question

Question 5:

For the execution of DELETE SQL query in JDBC, _____ method must be used.

- executeUpdate()**
- executeDelete()**
- executeDeleteQuery()**
- executeQuery()**

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Question 4:

For the execution of DELETE SQL query in JDBC, _____ method must be used.

- C) **executeUpdate()**
- D) **executeDelete()**
- A) **executeQuery()**
- B) **executeDeleteQuery()**

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Question 3:

Decrement operator, --, decreases the value of variable by what number?

- 4
- 3
- 2
- 1

Mark For Review

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Mark For Review

What is the process of defining a method in terms of itself, that is a method that calls itself?

- Abstraction
- Encapsulation
- Polymorphism
- Recursion

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Question 1:

 Mark For Review

Which of the following statements are incorrect?

- public members of class can be accessed by any code in the program
- none of them
- private members of class can only be accessed by other members of the class
- private members of class can be accessed from subclass

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