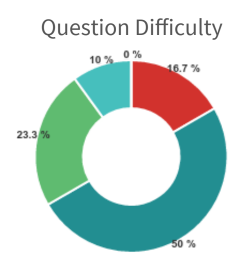
# AMCAT LOGICAL REASONING TEST 4 Report!

# 115 users have taken the test till now.

21/30
Highest Marks
0.0/30
Lowest Marks
10.48/30
Avg. Marks
20 m 32.73 s
Avg. Time Spent
40.58%

Avg. Accuracy



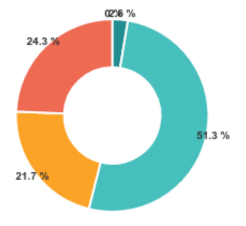
Very Tough: 5
Tough: 15

Average: 7

Easy:3

The difficulty level of a question is calculated dynamically based on the performance of the students. Ex: The very tough questions are the ones that less than 20% of the students solved correctly.

**Student Performance** 



Good:3

Average: 59

Poor: 25

Very Poor: 28

Student performance is calculated based on the marks that students obtained.

> 90 : Excellent >70 to <= 90 : Good > 40 to <= 70 : Average > 20 to <= 40 : Poor

0-20 : Very Poor

# ✓ Score Comparision

Topper's Score	21
Average Score	10.48

# Accuracy Comparision

Topper's Accuracy			70 %
Average Accuracy	Overall	Logical Reasoning	40.58 %

# ② Time Comparision

Topper's Time	20 m 54 s
Average Time	20 m 32.73 s





lakshya punhani (/lakshyapunhani/)

Rank: 1 Score: 21/30



**Dona Mary Abraham** (/donamemuriyil/)

Rank: 2 Score: 21/30



SIVA (/sivakakarla777/)

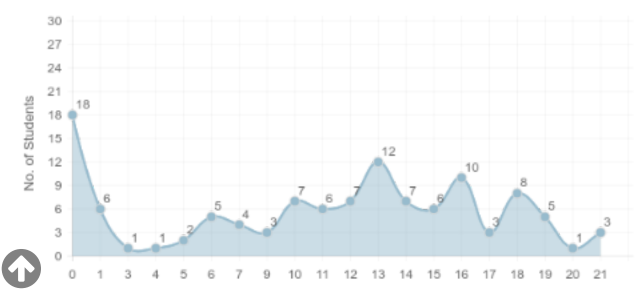
Rank: 3 Score: 21/30



pavan (/npavankumar144/)

Rank: 4 Score: 20/30

# Marks vs No. of Students

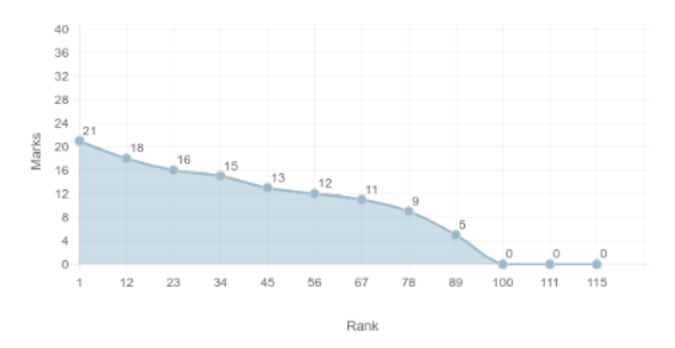


Marks

This graph shows where the majority of the students stand. The Peak of the graph signifies the marks that most of the test takers obtained. The arrow indicates where you stand.

**Note:** Your goal is to be as far to the right as possible, that is where all the toppers are.

Rank v/s Marks



This graph shows the marks distribution among the test takers. The leftmost point on the graph shows the topper's marks while the rightmost point belongs to the person who stood last. The arrow indicates where you stand.

Note: Your goal is to be as far to the left as possible.

#### **Student Wise Report**

**Question Wise Report** 

All | Tricky Qs | Very Tough Qs | Tough Qs | Average Qs | Easy Qs | Very Easy Qs

#### Question 1 of 30

The question contains a statement followed by three Assumptions I, II and III. Find out which assumption(s) is implicit.

#### Statement:

India's economic growth has come at a terrible price of increased industrial and vehicular pollution.

#### **Assumptions:**

- (I) Pollution is a part of industrial society.
- (II) Indian economic growth is based on only industrial growth.
- (III) A country desires economic growth with manageable side effects.
  - A. Only I is implicit
  - **B.** Only II is implicit
  - **♥ C.** Only I and III are implicit
    - **D.** Only III is implicit
    - E. None of these

#### **Explanation:**

No explanation provided

**Question Analytics** 

82 USERS ()	36 USERS ()	46 USERS ()	43.9 %
ATTEMPTED	SOLVED CORRECTLY	SOLVED INCORRECTLY	• ACCURACY
45.04 SECS	1.4 SECS	;	
<b>3</b> AVG. SOLVING TIN	ME Z FASTEST SOLV	ING TIME	

#### Question 2 of 30

The question contains a statement followed by three Assumptions I, II and III. Find out which assumption(s) is implicit.

#### Statement:

"We do not want you to see our product in newspaper, visit our shop to get a full view" - an advertisement.

#### **Assumptions:**

- (I) People generally decide to purchase any product after seeing the name in the advertisement.
- (II) Uncommon appeal may attract the customers.
- (III) People may come to see the product.
  - A. None is implicit
  - **B.** Onlyd I and II are implicit
  - **♥ C.** Only II and III are implicit
    - **D.** All are implicit

#### **Explanation:**

No explanation provided

# **Question Analytics**



#### Question 3 of 30

Study the statement(s) and the conclusions and select the correct option.

#### Statement:

Many people living in communist States shared the view that ideas were not the real issue.

"Capitalism is the exploitation of man by man", ran an old joke. "Under communism, it is exactly the opposite".

Conclusions:

- (I) According to the joke, communism is an exploitation of man by man.
- (II) Some people in communist States believe that communism was not a great improvement on capitalism.
  - **A.** Only conclusion one follows
  - **B.** Only conclusion II follows
  - **C.** Both the conclusion I and II follows
    - **D.** Neither I nor II follows

# **Explanation:**

No explanation provided

#### **Question Analytics**

77 USERS ()	32 USERS ()	45 USERS ()	41.56 %
ATTEMPTED	SOLVED CORRECTLY	SOLVED INCORRECTLY	<b>⊙</b> ACCURACY
39.19 SECS	2 SECS		
② AVG. SOLVING T	TIME	NG TIME	

#### Question 4 of 30

Study the statement(s) and the conclusions and select the correct option.

#### Statement:

The minimum qualification for this job is graduation . However the candidates who have appeared for the final year of graduation can also apply.

#### Conlcusions:

- (I) All candidates who have yet to graduate will be there in the list of selected candidates.
- (II) All candidates having graduation as their minimum qualification will be there in the list of selected candidates.
  - A. Only conclusion one follows
  - **B.** Only conclusion II follows
    - C. Both the conclusion I and II follows
    - **D.** Neither I nor II follows

#### **Explanation:**

No explanation provided

#### **Question Analytics**

87 USERS ()	31 USERS ()	56 USERS ()	35.63 %
ATTEMPTED	SOLVED CORRECTLY	SOLVED INCORRECTLY	• ACCURACY

27.47 SECS	8.4 SECS
② AVG. SOLVING TIME	☐ FASTEST SOLVING TIME

#### Question 5 of 30

Study the statement(s) and the conclusions and select the correct option.

#### Statement:

Many Non Government Organisations (NGO's) are engaged in the task of getting social justice to those who are exploited.

#### Conlcusions:

- (I) Social justice is extremely important for people.
- (II) Government has not been able to bring social justice to people.
  - **♦ A.** Conclusion I follows.
    - B. Conclusion II follows
    - C. Either Conclusion I or II follows
    - **D.** Neither conclusion I nor II follows
    - **E.** Both conclusion I and II follows.

# **Explanation:**

No explanation provided

# **Question Analytics**



#### Question 6 of 30

Choose the right answer.

From the given choices select the odd man out

- **A.** 24
- **B.** 12
- **C.** 36
- **⊘ D.** 27
  - **E.** 48

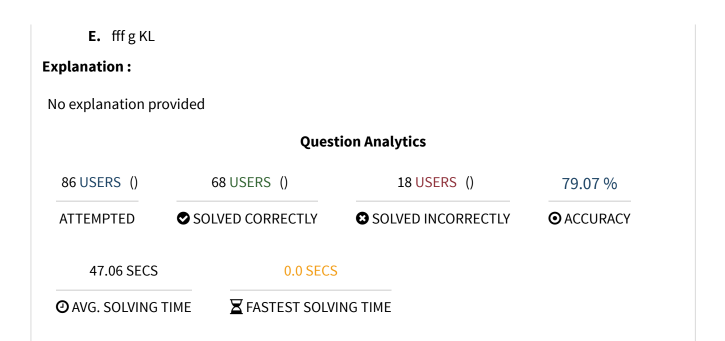
#### **Explanation:**

		Ques	tion Analytics	
87 USERS ()	82	USERS ()	5 USERS ()	94.25 %
ATTEMPTED	SOLV!	ED CORRECTLY	SOLVED INCORRECTLY	• ACCURACY
17.48 SECS		0.0 SECS	5	
② AVG. SOLVING	TIME	☐ FASTEST SOLV	ING TIME	
Question 7 of 30				
Choose the right a		ct the odd man ou	ut	
<b>A.</b> 63				
<b>B.</b> 45				
<b>C.</b> 81				
<b>D.</b> 27				
<b>⊘</b> E. 38				
Explanation:				
No explanation pr	ovided			
		Ques	tion Analytics	
00116556 ()	81	USERS ()	7 USERS ()	92.05 %
88 USERS ()	• • • • • • • • • • • • • • • • • • • •	ED CORRECTLY	SOLVED INCORRECTLY	• ACCURACY
ATTEMPTED	SOLV!	LD CONNECTED		
	SOLV	0.0 SECS		

Choose the right answer.

From the given choices select the odd man out

- A. aaabFG
- B. bbbcGH
- **C.** hhh i MN
- **D.** ddd c HI



#### Question 9 of 30

The question is followed by two arguments numbered I and II. You have to decide which of the arguments is a strong argument and which is a weak argument.

Should India produce sophisticated nuclear weapons?

#### Arguments:

- (I) Yes, India's enemies are improving their own weapons.
- (II) No, it will be contrary to our policy to maintain peace in the world.
  - **② A.** Only agrument I is strong.
    - **B.** Only argument II is strong.
    - **C.** Either I or II is strong.
    - **D.** Neither I nor II is strong.
    - **E.** Both I and II are strong.

# **Explanation:**

No explanation provided

#### **Question Analytics**



# Question 10 of 30

The question is followed by two arguments numbered I and II. You have to decide which of the

arguments is a strong argument and which is a weak argument.

Should there be a total ban on all tobacco products in India?

#### Arguments:

- (I) No, this will render a large number of people jobless.
- (II) No, the government will lose huge amount of money as it will not be earned by way of taxes on these products.
  - **A.** Only argument I is strong.
  - **B.** Only argument II is strong.
  - **C.** Either I or II is strong.
  - **D.** Neither I nor II is strong.
    - **E.** Both I and II are strong.

#### **Explanation:**

No explanation provided

# **Question Analytics**

84 USERS ()	16 USERS ()	68 USERS ()	19.05 %
ATTEMPTED	SOLVED CORRECTLY	SOLVED INCORRECTLY	<b>⊙</b> ACCURACY
28.53 SECS	12.6 SECS	5	
② AVG. SOLVING T	TIME	NG TIME	

#### Question 11 of 30

The question is followed by two arguments numbered I and II. You have to decide which of the arguments is a strong argument and which is a weak argument.

Should the retirement age of all government employees in India be made 55 years? Arguments:

- (I) Yes, this will help government to offer employment to youth at lower cost and with higher productivity.
- (II) No, the Government will be deprived of the expertise of the experienced employees and this will have adverse effect on productivity.
  - **A.** Only argument I is strong.
  - **B.** Only argument II is strong.
  - **C.** Either I or II is strong.
  - **D.** Neither I nor II is strong.
  - **② E.** Both I and II are strong.

#### **Explanation:**

No explanation provided

#### **Question Analytics**

84 USERS () 26 USERS () 58 USERS () 30.95 %

ATTEMPTED SOLVED CORRECTLY SOLVED INCORRECTLY ACCURACY

29.4 SECS 9.2 SECS

② AVG. SOLVING TIME ☐ FASTEST SOLVING TIME

#### Question 12 of 30

Select the right option from the given alternatives

If A # B means A is father of B; A \$ B means A is mother of B, A @ B means A is sister of B, then how is B related to X in X \$ K # A @ B?

- A. Grandson
- **B.** Grand-daughter
- **C.** Nephew
- **D.** Data Inadequate

# **Explanation:**

No explanation provided

# **Question Analytics**

1 M 21.67 S 2.5 SECS

#### Question 13 of 30

Select the right option from the given alternatives
Introducing Sarita, Meena, said, "She is the only daughter of my father's only daughter". How is
Meena related to Sarita?

- A. Niece
- B. Cousin
- C. Aunt
- **D.** None of these

# **Explanation:**

No explanation provided **Question Analytics** 53 USERS () 35 USERS () 88 USERS () 60.23 % ATTEMPTED SOLVED CORRECTLY SOLVED INCORRECTLY ACCURACY 52.34 SECS **0.0 SECS ▼** FASTEST SOLVING TIME ② AVG. SOLVING TIME Question 14 of 30 Select the right option from the given alternatives Pointing to a girl, Arvind said "She is daughter of the only child of my father," How is Arvind's wife related to that girl? A. Daughter **B.** Mother C. Aunt **D.** Sister **E.** None of these **Explanation:** No explanation provided **Question Analytics** 53 USERS () 89 USERS () 36 USERS () 59.55 % SOLVED INCORRECTLY ACCURACY ATTEMPTED SOLVED CORRECTLY 37.88 SECS 0.0 SECS

# Question 15 of 30

② AVG. SOLVING TIME

Select the right option from the given alternatives

Neha crawls 10 ft, turns right and crawls another 10 ft, then turns left two times and crawls 15 ft each time. If she started crawling in the westward direction, towards which direction is she crawling now?

**▼** FASTEST SOLVING TIME

- A. East
- **B.** South

- C. North
- **D.** West

# **Explanation:**

No explanation provided

# **Question Analytics**

85 USERS () 50 USERS () 35 USERS () 58.82 %

ATTEMPTED SOLVED CORRECTLY SOLVED INCORRECTLY 

1 M 10.02 S 0.0 SECS

→ AVG. SOLVING TIME 

FASTEST SOLVING TIME

#### Question 16 of 30

Select the right option from the given alternatives

A tourist drives 10 km towards East and turns to righthand side and takes a drive of another 3 km. He then drives towards West (turning to his right) another 3 km. He then turns to his left and walks another 2 km. Afterwards, he turns to his right and travels 7 km. How far is he from his starting point and in which direction?

- A. 10 km East
- B. 9 km North
- **C.** 8 km West
- **D.** 5 km South

#### **Explanation:**

No explanation provided

#### **Question Analytics**

82 USERS () 47 USERS () 35 USERS () 57.32 %

ATTEMPTED SOLVED CORRECTLY SOLVED INCORRECTLY

1 M 27.6 S

O.0 SECS

→ AVG. SOLVING TIME

#### Question 17 of 30

Select the right option from the given alternatives

Renuka started walking from her house, she first walked for 3 km towards west, then she turned

towards north and moved 4 km in that direction. How far Renuka is from her house? A. 3 km South **B.** 3 km North **C.** 5 km West **D.** 5 km North-West **Explanation:** No explanation provided **Question Analytics** 84 USERS () 66 USERS () 18 USERS () 78.57 % ATTEMPTED SOLVED CORRECTLY SOLVED INCORRECTLY ACCURACY

#### Question 18 of 30

43.63 SECS

② AVG. SOLVING TIME

In the question a statement is followed by some courses of action . A course of action is a step or administrative decisions to be taken for improvement, follow-up, or further action in regard to the problem, policy, etc. You have to assume everything in the statement to be true and then decide which of the given suggested course(s) of action logically follows for pursuing.

#### Statement:

The price of crude oil in the international market has considerably risen due to the unanimous decision of OPEC members, to effect cut in crude oil production.

#### Courses of action:

(I) Government of India should immediately increase the price of petroleum products.

0.0 SECS

**▼** FASTEST SOLVING TIME

- (II) The government should increase the crude oil production of the domestic oil wells.
- (III) The government should absorb by using resources in its oil pool.
  - **A.** Only I follows.
  - **❷ B.** Only I and II follow.
    - **C.** Only II and III follow.
    - D. Only II follows.
    - E. None of these

#### **Explanation:**

No explanation provided

# **Question Analytics**

81 USERS () 16 USERS () 65 USERS () 19.75 %

ATTEMPTED <b>◆</b> S	OLVED CORRECTLY	SOLVED INCORRECTLY	<b>⊙</b> ACCURACY
45.25 SECS	1.3 SECS		
② AVG. SOLVING TIME	¥ FASTEST SOLVI	NG TIME	

#### Question 19 of 30

In the question a statement is followed by some courses of action . A course of action is a step or administrative decisions to be taken for improvement, follow-up, or further action in regard to the problem, policy, etc. You have to assume everything in the statement to be true and then decide which of the given suggested course(s) of action logically follows for pursuing. Statement:

Due to substantial reduction in fares by different airlines services large number of passengers, so far travelling by upper classes in trains, have switched over to airline services.

#### Courses of action:

- (I) The railways should immediately reduce the fare structure of the upper classes substantially to retain its passengers.
- (II) The railways should reduce the capacity of upper classes in all the trains to avoid loss.
  - **♦ A.** Only course of action I follows.
    - **B.** Only course of action II follows.
    - **C.** Either course of action I or II follows.
    - **D.** Neither course of action I nor II follows.
    - **E.** Both courses of action follows.

#### **Explanation:**

No explanation provided

#### **Question Analytics**



#### Question 20 of 30

In the question a statement is followed by some courses of action . A course of action is a step or administrative decisions to be taken for improvement, follow-up, or further action in regard to the problem, policy, etc. You have to assume everything in the statement to be true and then decide which of the given suggested course(s) of action logically follows for pursuing. Statement:

The government has decided to withdraw all the financial assistance it has been providing to the Institutes of higher learning and has urged them to become self-sufficient.

#### Courses of action:

- (I) These institutes should increase the number of students substantially so as to enable them to meet the shortfall.
- (II) These institutes should rationalise the fee structure and also offer consultancy services to meet the shortfall.
  - **A.** Only course of action I follows.
  - **❷ B.** Only course of action II follows.
    - **C.** Either course of action I or II follows.
    - **D.** Neither course of action I nor II follows.
    - **E.** Both courses of action follows.

# **Explanation:**

No explanation provided

# **Question Analytics**

79 USERS ()	13 USERS ()	66 USERS ()	16.46 %
ATTEMPTED	SOLVED CORRECTLY	SOLVED INCORRECTLY	• ACCURACY
37.77 SECS	24.2 SECS	5	
② AVG. SOLVING	TIME <b>X</b> FASTEST SOLVI	NG TIME	

# Question 21 of 30

Choose the right answer.

From the given choices select the odd man out:

**A.** Coins: Jingle

**B.** Bows: Twang

**C.** Dishes: Rattle

**♥ D.** Whips: Lash

E. Clouds: Thunder

# **Explanation:**

No explanation provided

# **Question Analytics**

85 USERS ()	22 USERS ()	63 USERS ()	25.88 %
ATTEMPTED	SOLVED CORRECTLY	SOLVED INCORRECTLY	• ACCURACY

25.95 SECS

13.2 SECS

O AVG. SOLVING TIME

Transfer To Solving Time

#### Question 22 of 30

Choose the right answer.

From the given choices select the odd man out:

**⊘ A.** Noisy: Menagerie

**B.** Slender: Gossamer

**C.** Clean: Oven

**D.** Sharp: Thistle

**E.** Ripe: Cherry

# **Explanation:**

No explanation provided

# **Question Analytics**

78 USERS () 10 USERS () 68 USERS () 12.82 %

ATTEMPTED 

SOLVED CORRECTLY 

SOLVED INCORRECTLY 

O ACCURACY

23.9 SECS 6.2 SECS

② AVG. SOLVING TIME ☐ FASTEST SOLVING TIME

# Question 23 of 30

Choose the right answer.

From the given choices select the odd man out:

**A.** Dipsomaniac : Alcohol

**B.** Anglomaniac: English

**♥ C.** Scholar: Knowledge

D. Bibliomaniac: Books

# **Explanation:**

No explanation provided

# **Question Analytics**

88 USERS () 24 USERS () 64 USERS () 27.27 %

#### Question 24 of 30

The question contains some statements followed by some conclusions. Decide which of the given conclusions logically follow from the given statements, disregarding commonly known facts. Statements:

- (a) All parks are roads
- (b) Some roads are mall.

Conclusions:

- (I) All malls are roads.
- (II) All malls are parks.
- (III) Some parks are malls.
- (IV) No park is a mall.
  - **A.** Only I follows
  - **B.** Only II and III follows
  - C. Only II or III follows
  - **D.** Either I or IV follows
  - **E.** None follows.

#### **Explanation:**

No explanation provided

#### **Question Analytics**



#### Question 25 of 30

The question contains some statements followed by some conclusions. Decide which of the given conclusions logically follow from the given statements, disregarding commonly known facts. Statements

- (a) No beach is island.
- (b) All islands are reefs.

Conclusions

- (I) All beaches are reefs.(II) No beach is a reef.(III) Some reefs are islands.
- (IV) All reefs are islands.
  - **A.** Only I follows
  - B. Only II follows
  - C. Either I or II follows
  - **D.** Only III and IV follow.
  - **E.** Neither I,II nor IV follows.

#### **Explanation:**

No explanation provided

# **Question Analytics**



#### Question 26 of 30

The question contains some statements followed by some conclusions. Decide which of the given conclusions logically follow from the given statements, disregarding commonly known facts.

Statements

- (a) All shares are debentures.
- (b) No debenture is an equity.

Conclusions

- (I) No equity is a share.
- (II) Some debentures are shares.
- (III) No share is an equity.
  - **A.** Only I follows
  - B. Only II follows
  - **♥ C.** All follow
    - D. Only III follows.

#### **Explanation:**

No explanation provided

**Question Analytics** 

81 USERS () 45 USERS () 36 USERS () 55.56 %

ATTEMPTED SOLVED CORRECTLY SOLVED INCORRECTLY

42.79 SECS

O.0 SECS

→ AVG. SOLVING TIME FASTEST SOLVING TIME

#### Question 27 of 30

The question shows a pair of words which are related to each other in some way. Select that pair that expresses the relationship that is most similar to the given pair.

Abduct: Kidnap::?

**⊘ A.** Pilfer: Steal

B. Derail: Further

C. Jump: Enjoy

**D.** Clarify: Cuneal

# **Explanation:**

No explanation provided

# **Question Analytics**

83 USERS () 52 USERS () 31 USERS () 62.65 %

ATTEMPTED SOLVED CORRECTLY SOLVED INCORRECTLY • ACCURACY

24.24 SECS 0.0 SECS

② AVG. SOLVING TIME ☐ FASTEST SOLVING TIME

#### Question 28 of 30

A group of three words are given, which are interconnected in some way. Find a similar relationship from the given options.

Conductor: Orchestra: Symphony

**A.** Judge: Convict: Justice

**B.** Player: Opponent: Game

**C.** Author: Book: Magazine

**♥ D.** Teacher: Class: Lesson

#### **Explanation:**

No explanation provided

# **Question Analytics**

85 USERS () 45 USERS () 40 USERS () 52.94 %

ATTEMPTED SOLVED CORRECTLY SOLVED INCORRECTLY ACCURACY

33.25 SECS 4 SECS

② AVG. SOLVING TIME ☐ FASTEST SOLVING TIME

#### Question 29 of 30

The question shows a pair of words in which the first is related to the second in some way. It is followed by a single word which bears a similar relation to one of the given alternatives. Find the correct alternative to complete the analogy.

NDA: BJP :: ? : Congress

- A. UPS
- B. PUA
- OC. UPA
  - D. NPA

## **Explanation:**

No explanation provided

# **Question Analytics**

90 USERS () 76 USERS () 14 USERS () 84.44 %

ATTEMPTED 

SOLVED CORRECTLY 

SOLVED INCORRECTLY 

O ACCURACY

26.66 SECS 4 SECS

② AVG. SOLVING TIME ☐ FASTEST SOLVING TIME

#### Question 30 of 30

Choose the right answer.

From the given choices select the odd man out

- A. aaAA eeFF
- B. ppQQ uuVV
- C. IIMM qqRR
- **D.** rrss wwXX
  - E. ooPP ttUU

# No explanation provided Question Analytics 82 USERS () 30 USERS () 52 USERS () 36.59 % ATTEMPTED SOLVED CORRECTLY SOLVED INCORRECTLY ACCURACY 30.93 SECS 10.2 SECS → AVG. SOLVING TIME