

TATA CONSULTANCY SERVICES

Experience certainty.

Welcome to <C*deVita/>

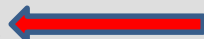
the TCS Coding Contest

Sports are a great way of bringing out character of a person. A spectrum of emotions ranging from hope to despair, monotony to excitement, boring to interesting, mediocre to extraordinary performances are seen in every sport known to mankind. The purpose of sports, apart from physical and mental fitness, is to evoke these emotions. TCS feels strongly about promoting the culture of **Programming-As-A-Sport**. TCS CodeVita, a programming contest, is TCS' way of attracting young impressionable college students to adopt this culture and experience joy of programming.

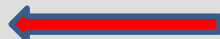
Please enter your Credentials

*EmailID:

*Secret Code:



Enter registered email



Enter secret code
obtained from campus
commune inbox



Login

TATA CONSULTANCY SERVICES

Experience certainty.

User name



Welcome Sagar Singhi

HomeClick to check
problems

Coding Arena

Click to check
submissions

My Submissions

Click to
write
feedback

Feedback

Are you ready to flex your coding muscles ?

<C*deVita/>
the TCS Coding Contest

Welcome to CodeVita - The TCS Coding Contest

Coders from institutes across India are eligible for this contest. Registrations are invited from students in under graduate/ post graduate disciplines from engineering/science background with any specialization.

+ Eligibility Criteria**+ Participation Guidelines****+ Contest Structure****+ Terms & Conditions****+ Idemnification**☐ I accept the Terms & ConditionsCheck to accept
T&C

Click to start contest

**Start Contest**

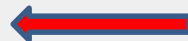
TATA CONSULTANCY SERVICES

Experience certainty.

Welcome Sagar Singhi

[Home](#)[Coding Arena](#)[My Submissions](#)[Feedback](#)**Coding Arena**Click on problem name to
move across problems[Addition](#)[Subtraction](#)[Division](#)[Multiplication](#)**Problem : Addition**

Write a program to calculate the addition of 2 numbers and print the output.

[View Full Problem](#)Click to view full
problem

Time remaining



Time Left

05

hr

59

min

42

sec

Click to view
rules &
regulations[Rules & Regulations](#)

TATA CONSULTANCY SERVICES

Experience certainty.

Welcome Sagar Singhi

Home

Coding Arena

My Submissions

Feedback

Coding Arena

Addition Subtraction Division Multiplication

Problem : Addition

Write a program to calculate the addition of 2 integers and print the output.

Input Format:

Line 1	An integer
Line 2	An integer

Output:

The output consists of a single integer which corresponds to addition, followed by a new line

Line 1	addition of two number
--------	------------------------

Sample Input and Output

SNo.	Input	Output	Remark
1	3 1	4	addition of 3 and 1
2	a b	Invalid Input	--

Note:

Please do not use package and namespaces in your code. For object oriented languages your code should be written in one class.

Note:

Participants submitting solutions in C language should not use functions from <conio.h> / <process.h> as these files do not exist in gcc

Follow honor code by declaring the submission as your own original work.

Submit Answer

☐ I, U30 confirm that the answer submitted is my own.

Browse file & submit

<C*deVita/>
the TCS Coding Contest

Time Left

05
hr

56
min

59
sec

Rules & Regulations



Coding Arena

Addition Subtraction **Division** Multiplication

Problem : Division

Write a program to calculate the division of 2 integers and print the output.

Input Format:

Line 1	An integer
Line 2	An integer

Output:

The output consists of a single integer which corresponds to division, followed by a new line

Line 1	division of two number
--------	------------------------

Sample Input and Output

SNo.	Input	Output	Remark
1	40 5	8	Division of 40 by 5
2	a b	Invalid Input	--

Note:

Participants submitting solutions in C language should not use functions from `<conio.h>` / `<process.h>` as these files do not exist in gcc

Message on successful
submission



Submit Answer

☐ I, U2 confirm that the answer submitted is my own.

Browse...

Submit

✓ Your program has been uploaded.
Please check [My Submissions](#) tab.

<C*deVita/>
the TCS Coding Contest

Time Left

05 **21** **55**
hr min sec

Rules & Regulations



TATA CONSULTANCY SERVICES

Experience certainty.

Status**Remark for every
submitted solution**

Welcome U3

Home

Coding Arena

My Submissions Feedback**Submissions**

S No	File Name	Language	Problem	Submission Time	Status	Remarks
7	Sumaccepted.cpp	cpp	Addition	2014-07-23 12:04:49.0	Wrong Answer	3 tests with Wrong Answer
6	Subtract.py	py	Addition	2014-07-23 12:04:07.0	Accepted	Good Job! ★
5	subtract_present.c	c	Addition	2014-07-23 12:02:59.0	Presentation Error	Good Job! ★
4	subtract_time.rb	rb	Addition	2014-07-23 12:02:38.0	Time Limit Exceeded	Optimize your programs runtime
3	Sum.pl	pl	Addition	2014-07-23 12:02:22.0	Runtime Error	Runtime Error
2	Sum.cs	cs	Addition	2014-07-23 12:02:08.0	Compile Time Error	Compile Time Error
1	subtract_memory.java	java	Addition	2014-07-23 12:01:49.0	Memory Limit Exceeded	Reduce memory footprint of the program

**Click on link to check
compilation error**

TATA CONSULTANCY SERVICES

Experience certainty.

Welcome

Home

Coding Arena

My Submissions

Feedback**<C*deVita/>**
the TCS Coding Contest**Q:1 How was your overall experience of www.tcscodevita.com?**☐ Excellent ☐ Good ☐ Average ☐ Bad ☐ Pathetic**Q:2 How was your overall experience of CodeVita 2013?**☐ Excellent ☐ Good ☐ Average ☐ Bad ☐ Pathetic**Q:3 Would you participate next year?**☐ Yes ☐ No**Q:4 How would you describe the Grader response time for your submissions?**

- ☐ Took less than 10 seconds for submissions to be evaluated
- ☐ Took upto a minute for submissions to be evalauated
- ☐ Took more than a few minutes for submissions to be evaluated
- ☐ My submissions didnt get evaluated at all

Q:5 Your take on questions asked in CodeVita

- ☐ Problems are tough to solve
- ☐ Problems are of average difficulty
- ☐ Problems are easy to solve

Any Other Suggestions(max. 1000 characters)**Submit****After filling form click
to submit feedback**