

VISHWAKARMA INSTITUTE OF TECHNOLOGY, PUNE

(An autonomous Institute affiliated to Savitribai Phule Pune University)
Department of Electronics & Telecommunication Engineering

VITE&TC PDTY23 ITPRODUCT

Problem	You're going to write some code to help you cook a Paneer Sabji
Statement	from your favorite cookbook. According to your cookbook, the
	Paneer Sabji should be in the oven for 40 minutes. Given the time (in
#1	minutes), the Paneer Sabji has been in the oven, find how many more
	minutes the Paneer Sabji still needs to bake for
Problem	0 <= N <= 40
Constraint	
Example	30
Input	
Example	10
Output	

Problem	You'll write some code to help you cook a Kulcha from your favorite
Statement	cookbook. Now, you also want to add a few layers to the Kulcha.
	Assume each layer takes 2 minutes to prepare. Given the number of
#2	layers you want to add to the Kulcha, find how many minutes you
	would spend making them
Problem	The only first line contains the integer N denoting the number of
Constraint	layers
Example	2
Input	
Example	4
Output	



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Problem	You wrote some code to help you cook a Sweet Appe from your
Statement	favorite cookbook. Now, you want to find the total number of
	minutes you've been cooking for the sum of your preparation time
#3	and the time the Sweet Appe have already spent baking in the
	oven. The preparation time of one layer is 2 minutes. Given the
	number of layers added to the Sweet Appe and the number of
	minutes the Sweet Appe has been baking in the oven, find the total
	elapsed cooking time (prep + bake) in minutes
Problem	1 <= N <= 20
Constraint	$0 \le M \le 40$
Example	3
Input	20
Example	26
Output	

Problem	Given two numbers A and B. Multiply them and print the product
Statement	
#4	
Problem	10 ⁵ <= A, B <= 10 ⁶
Constraint	
Example	100000
Input	1000000
Example	1000000000
Output	



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Problem	Your friend Arjun plans to visit exotic countries all around the world.
Statement	Sadly, Arjun's math skills aren't good enough. Given the amount of
#5	money Arjun has before the currency exchange and the amount of money that is spent from his savings, print the amount of money that remains in his savings.
Problem	1 <= N <= 1000
Constraint	$1 \leq M \leq N$
Example	116
Input	12
Example	104
Output	

Problem	Given total bills amount and amount of a single bill. Print number of
Statement	bills.
#6	Note : The total amount is equally splitted in all bills. The number of bills should be an integer value
Problem	1 <= N <= 100
Constraint	$1 \le M \le 100$
Example	126.3
Input	5
Example	25
Output	



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Problem	You are given an integer A .
Statement #7	You have to tell how many days are there in the month denoted by A in a non-leap year. Months are denoted as follows: January: 1 February: 2 March: 3 April: 4
	 May: 5 June: 6 July: 7 August: 8 September: 9 October: 10 November: 11 December: 12
Problem	1 <= A <= 12
Constraint	
Example	11
Input	
Example Output	30



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Problem	Write a program to calculate the percentage (according to marks
Statement	of a student) and grade (according to the percentage of a
#8	student). Five numbers(A, B, C, D & E) represent the marks of a
"6	student in 5 subjects which are out of 100. Print the percentage and
	the grade of the student.
	If percentage >= 90% : Grade A
	If percentage >= 80% but <90 : Grade B
	If percentage >= 70% but <80: Grade C
	If percentage >= 60% but <70: Grade D
	If percentage >= 40% but <60: Grade E
	If percentage < 40%: Grade F
	NOTE: You have to take the lowest integer of the percentage
	NOTE: You have to take the lowest integer of the percentage.
	E.g. 90.8% will be treated as 90%.
Problem	There will be five lines of inputs as following:
Constraint	The five lines contain the 5 subject marks of the student in numerical
301131141111	format
Example	50
Input	60
,	70
	80
	90
Example	70
Output	C



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Problem	Write a program to input from user three numbers (A, B & C)
Statement	representing side lengths of a triangle.
#9	You have to print if the traingle is "equilateral", "scalene" or "isosceles".
Problem	1 <= A <= 100000
Constraint	
Constitution	1 <= B <= 100000
	1 <= C <= 100000
Example	5 6 7
Input	
Example	scalene
Output	

Problem	Write a program that takes in a number N as input and does the
Statement	following:
#10	 if N is a multiple of 3, print Gopal if N is a multiple of 5, print Krishna if N is a multiple of both 3 and 5, print GopalKrishna
Problem	1 <= N <= 1000
Constraint	
Example	15
Input	
Example	GopalKrishna
Output	



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Problem	Mr. Bhim got the Electricity bill of his house. He felt that the bill
Statement	amount was too much. He come to you to understand the
#11	relation between amount and number of units with Electricity bill
	Instructions are give on Electricity biil that :
	 For first 50 units Rs. 0.50/unit. For next 100 units Rs. 0.75/unit. For next 100 units Rs. 1.20/unit. For above 250 units Rs. 1.50/unit. An additional surcharge of 20% is added to the bill.
	NOTE: As the electricity bill can have any real value (floating point), you have to tell the Integral value of the bill. For eg. Integral value of 2.91 is 2
	To avoid manual calculation again and again, You have to write a code which take number of Unit (suppose N) from user and print the amount
Problem	0 < N <= 100000
Constraint	
	150
<u>-</u>	
	120
_	
	For first FO units, the bill is /Ds O F/unith * /FO unith = Ds OF
Explanation	, , , , ,
	Bill amount without additional surcharge = Rs 100
	Total Bill amount with additional surcharge = Rs (100 + 0.20 * 100) = Rs 120



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Problem	In this exercise, you need to implement some rules from Pac-Man,
Statement	the classic 1980s-era arcade-game.
#12	You have to answer whether the Pac-Man loses or not.
	Your are given the following integer inputs (0 / 1) one in each line:
	1. Does the Pac-Man have a power pellect active?
	2. Is the Pac-Man touching a ghost?
	The Pac-Man loses if it is touching a ghost and does not have a power pellet active
Problem	The first line indicates if the Pac-Man has a power pellet active (1
Constraint	for yes, 0 for no)
	The second line indicates if the Pac-Man is touching a ghost (1 for yes, 0 for no)
Example	0
Input	1
Example	1
Output	

Dr Shripad Bhatlawande

Professor and Head, Dept of E&TC Engineering, Vishwakarma Institute of Technology, Pune