<b>□Logo</b> 1,0" 1,2" 3" 3" 1,0" 1,0" 1,0" 1,0" 1,0" 1,0" 1,0" 1,0	~
DETAILS 324013 ARP 2010 23 ARP	
DETAILS  VIGOLITHAM KUMAR	70,
Y GOUTHAM KUMAR  Roll Number	B
	38
EXPERIMENT Title  NUMBER OF COMBINATIONS LEADING TO A PRODUCT  REPARENT  TO THE PRODUCT  NUMBER OF COMBINATIONS LEADING TO A PRODUCT  REPARENT  TO THE PRODUCT  TO	.,
EXPERIMENT  Title  NUMBER OF COMBINATIONS LEADING TO A PRODUCT  Problem Statement:  You are given an array arr and a product m. Your task is to find the number of possible unique triplets whose product of	Š
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Input Format:  • The first line contains the integer, n • The second line contains space seperated integers of the array, arr	
The third line contains the product m.	
Output Format:  The output consists of a single integer, i.e. the count of unique triplets having product m.	
The output will be matched to the candidate's output printed on the STDOUT  Example:	3
7 5 3 20 10 1 4 2	88
60 CV	75:
Output:  3 Explanation:	, ,
Product m:60  Possible triplets for product m: (5,4,3),(20,3,1), (10,3,2)	300
The count of unique triplets is 3.	SAP.
Source Code:  34473CV0734F473CV07335V10734F473CV0734F474747474747474747474747474747474747	752