|                       | ©Logo  | 15       |
|-----------------------|--|----------|
| ^O)                   | STUDENT REPORT OF SHAPE OF SHA | :0010    |
|                       |  | 38R23CÍ  |
| 30 <sup>19</sup> 3884 | Name 19 30 300 38 300 300 300 300 300 300 300 3  |          |
| 3019                  | O O I NAMOD  | ] 3CD01° |
| •                     | Roll Number  | 223°     |
| 3BR13CT               | 3BR23CD079   | ا مع     |
| E <i>X</i><br>Tiţ     | ELECTION OF ASCRIPTION OF ASCR | 3010 3th |
| 23cD019               | NUMBER OF COMBINATIONS LEADING TO A PRODUCT  | 35       |
| .v                    | 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  | 38Per    |
| .010 36               | Problem Statement:   | 2010     |
|                       | alamanta ia m  | 2350010  |
| 38223CF               | Input Format:  | BR       |
|                       | <ul> <li>The second line contains space seperated integers of the array, arr</li> <li>The third line contains the product m.</li> </ul>  | 3010 3BR |
| 1300010               | The input will be read from the STDIN by the candidate   | 38R23C1  |
|                       | Output Format:   | 3BR      |
| 3BRE                  | The output consists of a single integer, i.e. the count of unique triplets having product m.   |          |
| ,010,30               | The output will be matched to the candidate's output printed on the STDOUT   | 230019   |
|                       | Example:   | 230      |
| 27300                 | Input:   | 2        |
| 3B,                   | 7  | 2010 3BR |
| ,                     | 5 3 20 10 1 4 2  | 2        |
| 1360070               | 60   | 356      |
| V                     |  | 33500    |
| 3BRC                  |  | 5        |
| ,5                    | Explanation:  Product m:60   | 0848     |
|                       | Product m:60  Possible triplets for product m: (5,4,3),(20,3,1), (10,3,2)  | 3370     |
|                       | The count of unique triplets is 3.   | · of     |
| \$                    | Source Code:  34 Ph. 35 Cholo  | P342735  |
|                       | 3, 2000, 24this 2000 and 2000   | 134      |