| | DLogo | R* |
|----------|--|---|
| MPBlech | STUDENT REPORT SURPLY STUDENT SERVERS | EM |
| PBlec | Get Litter State Stire Student REPORT STEELING STUDENT REPORT | EN |
| DE | the collins that were stated to the state of | EEE 025 T |
| EEO25 I | | - ch EÉ |
| | THIPPESWAMY B M | Zi Ze |
| ch El | | |
| Biech | in the state of th | TEMPL |
| A Tit | Market In the Company of the Company | For It Hos |
| en Erfol | Description NPH rect. CH. Hillian State Harrist Steel Little Standard Harrist Hillian Standard Harrist Hillian Standard Harrist Hillian Standard Harrist Harri | Heer |
| ell. | You are given an integer array of size N, representing jars of chocolates. Three students A, B, and C respectively, wil | 0,7 |
| | pick chocolates one by one from each chocolate jar, till the jar is empty, and then repeat the same with the rest of | EM |
| TEMPRIE | the jars, Your task is to fine and return an integer value representing the total number of chocolates that student A will have, after all the chocolates have been picked from all the jars. | |
| TEMI | Note: Once a jar is done A will start taking the chocolates from the new jar. | ékko25 i |
| | | EEE |
| 025 | Input Format: | 4 |
| EEE 1025 | input1: An integer value N representing the number of jars. | PBlech |
| | input2; An integer array representing the quantity of chocolates in each jar. | RB |
| rech | Output Format: | |
| MRBTech | Return an integer value representing the total number of chocolates that student A will have, after all the chocolates are picked. | 1025 TEM |
| , C | Example: | <i>V</i> |
| EE025 TE | Input: | |
| 5 | 3 | Sech life |
| S | 10 20 30 | |
| Brech Er | Output: | PR |
| \$. | 21 | 50 F 6 75 |
| .Pr | Explanation: | Ø., |
| TEMP | Jar 1: 10 chocolates -> A-4, B-3,C-3 | 603 |
| | Jar 2: 20 chocolates -> A-7, B-7, C-6 | The legal |
| | | |
| | so A gets a total of 4+7+10=21 chocolates. | 1 |
| s | Jar 3; 30 chocolates -> A-10, B-10,C-10 so A gets a total of 4+7+10=21 chocolates. Source Code; This procedure is a second of the second of | the glight. |
| | The state of the s | N. S. |