	□Logo
C.C.	ELOGO STUDENT REPORT TAILS SELOGO STUDENT REPORT TAILS T
	TAILS CSELOS TEMPETECTICSE CONTRACTOR TEMPETECTICS TO SELECTICS TO SEL
DE	TAILS CSEDOS TEINPETECTICS TO STEIN THE CONTROL OF
16/4	lame steeling the whole certified the second
	SANIYA KHANAM
S.F	Coll Number And Coll Coll Coll Coll Coll Coll Coll Col
,,,,,,,	SANIYA KHANAM NOII Number May 200 Att 100 Att
	TEMPBTech-CSE068 PERIMENT e CHOCOLATE JAR CHOCALATE JAR CHOCA
- 28	PERIMENT LOS TENTRE TECHTOSELOS TENTRE TENTRE TECHTOSELOS TENTRE TENTRE TECHTOSELOS TENTRE TENT
Titl	CHOCOLATE JAR SELOS TEMPERS SELOS SELEMENTS SELOS SELEMENTS SELEME
	TEMPS TEST SET SET SET SET SET SET SET SET S
5K0 [Description Note of the Control of t
	You are given an integer array of size N, representing jars of chocolates. Three students A, B, and C respectively, will pick
	chocolates one by one from each chocolate jar, till the jar is empty, and then repeat the same with the rest of 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
RATE	
	Note: Once a jar is done A will start taking the chocolates from the new jar.
Α	Input Format:
068	input1: An integer value N representing the number of jars.
	input2: An integer array representing the quantity of chocolates in each jar.
SCN.	Output Format:
ech.	Return an integer value representing the total number of chocolates that student A will have, after all the chocolates are picked.
.5	Example:
26	Input:
	3
G.	10 20 30
Sh. Ce	Output:
	21
EMP	Explanation:
	Jar 1: 10 chocolates -> A-4, B-3,C-3
	Jar 2: 20 chocolates -> A-7, B-7, C-6
	Jar 3: 30 chocolates -> A-10, B-10,C-10
	so A gets a total of 4+7+10=21 chocolates.
S	so A gets a total of 4+7+10=21 chocolates. Source Code: Lind Heart Code Code: Lind Heart Code Code Code Code Code Code Code Code
	the chi
	The state of the s