Problem Statement1

A class has 5 students whose rnos are 1,2,3,4,5.

The class Teacher has requested the students to brings from their home chocolates equal to their rno

i.e

rno 1 will get 1 chocolate

rno 2 will get 2 chocolate

rno 3 will get 3 chocolate

rno 4 will get 4 chocolate

rno 5 will get 5 chocolate

total : 15 chocolates

Problem Statement1

A class has 5 students whose rnos are 1,2,3,4,5.

The class Teacher has asked students to get chocolates (min 10 chocolates)

Target : 50 chocolates

i.e

rno 1 will get 10 chocolate

rno 2 will get 3 chocolate

rno 3 will get 30 chocolate

rno 4 will get 15 chocolate

rno 5 will get 8 chocolate

total : 66 chocolates

if a student has bougth less than 10 chocolates we will not collect

rno 1 : 20

rno 2 : 30 target achived