```
Output
                                                                                   Clear
/tmp/BJ5xBgvJms.o
Give the number of students: 2
Give the number of subjects: 3
Give sum of maximum marks of all subjects: 20
Give the roll number of the student 1: 10
Give the name of the student 1: ARYAN
Give the marks of subject 1: 18
Give the marks of subject 2: 19
Give the marks of subject 3: 20
Give the roll number of the student 2: 11
Give the name of the student 2: NAKASHTRA
Give the marks of subject 1: 16
Give the marks of subject 2: 18
Give the marks of subject 3: 19
this is the data you have given:
roll no: 10
name: ARYAN
mark in subject 1 is 18
mark in subject 2 is 19
mark in subject 3 is 20
Total marks of ARYAN is 57.
Average marks of ARYAN is 19.00.
roll no: 11
name: NAKASHTRA
mark in subject 1 is 16
```

```
Output
                                                                                   Clear
OII no: 10
name: ARYAN
nark in subject 1 is 18
nark in subject 2 is 19
nark in subject 3 is 20
Total marks of ARYAN is 57.
Average marks of ARYAN is 19.00.
roll no: 11
name: NAKASHTRA
nark in subject 1 is 16
nark in subject 2 is 18
nark in subject 3 is 19
Total marks of NAKASHTRA is 53.
Average marks of NAKASHTRA is 17.00.
if you want data of specific person give '1' for yes or '0' for no. 1
Give the roll number of the student:10
name: ARYAN
nark in subject 1 is 18
nark in subject 2 is 19
mark in subject 3 is 20
Total marks of ARYAN is 57.
Average marks of ARYAN is 19.00.
if you want data of another person give '1' for yes or '0' for no.
```