```
import java.util.*;
class Student{
String USN;
String Name;
int s1,s2,s3;
double avg;
void getDetails() {
Scanner sc = new Scanner(System.in);
System.out.println("Enter the USN:");
USN = sc.next();
System.out.println("Enter the Name:");
Name= sc.next();
System.out.println("Enter all three sub marks");
s1 =sc.nextInt();
s2 =sc.nextInt();
s3 =sc.nextInt();
void twoBetter(){
if(s1 >= s2 \&\& s3 >= s2){
avg = (double)((s1+s3)/2);
else if(s1 \geq= s3 && s2 \geq= s3){
avg = (double)((s1+s2)/2);
else{
avg = (double)((s3+s2)/2);
void display(){
twoBetter();
System.out.println("USN : "+USN);
System.out.println("NAME : "+Name);
System.out.println("Avg marks : "+avg);
protected void finalize(){
System.out.println("finilize() method called");
public class AdditionalSecond{
public static void main(String args[]){
Scanner sc = new Scanner(System.in);
System.out.println("Enter the number of students:");
int n = sc.nextInt();
```

```
Student s[] = new Student[n];
for(int i = 0;i<n;i++){
    s[i] = new Student();
    s[i].getDetails();
    s[i].display();
}
</pre>
```

```
shashank
Enter all three sub marks
12 13 15
USN: 123
NAME: shashank
Avg marks: 14.0
Enter the USN:
134
Enter the Name:
patel
Enter all three sub marks
34 35 34
USN: 134
NAME : patel
Avg marks: 34.0
shashank@shashanks-MacBook-Pro
ExceptionMessages -cp /private/
Enter the number of students:
```