**Write a Java program to show that private member of a super class cannot be accessed from derived classes.**

***CODE:***

***class room***

***{***

***private int l,b;***

***room(int x,int y)***

***{***

***l=x;***

***b=y;***

***}***

***int area()***

***{***

***return(l\*b);}***

***}***

***class class\_room extends room***

***{***

***int h;***

***class\_room(int x,int y,int z)***

***{***

***super(x,y);***

***h=z;***

***}***

***int volume()***

***{***

***return(area()\*h);***

***}***

***}***

***class Main***

***{***

***public static void main(String args[])***

***{***

***class\_room cr=new class\_room(10,20,15);***

***int a1=cr.area();***

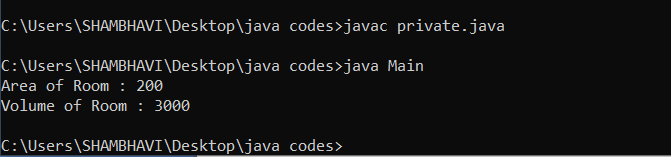
***int v1=cr.volume();***

***System.out.println("Area of Room : "+a1);***

***System.out.println("Volume of Room : "+v1);***

***}***

***}***

***OUTPUT: ***