**Write a program to create an Interface having two methods division and modules. Create a class, which overrides these methods.**

***CODE:***

***interface course***

***{***

***void division(int a);***

***void modules(int b);***

***}***

***class stud implements course***

***{***

***String name;***

***int div,mod;***

***void name(String n)***

***{***

***name=n;***

***}***

***public void division(int a)***

***{***

***div=a;***

***}***

***public void modules(int b)***

***{***

***mod=b;***

***}***

***void disp()***

***{***

***System.out.println("Name :"+name);***

***System.out.println("Division :"+div);***

***System.out.println("Modules :"+mod);***

***}***

***}***

***class Main***

***{***

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

***{***

***stud s=new stud();***

***s.name("Arun");***

***s.division(5);***

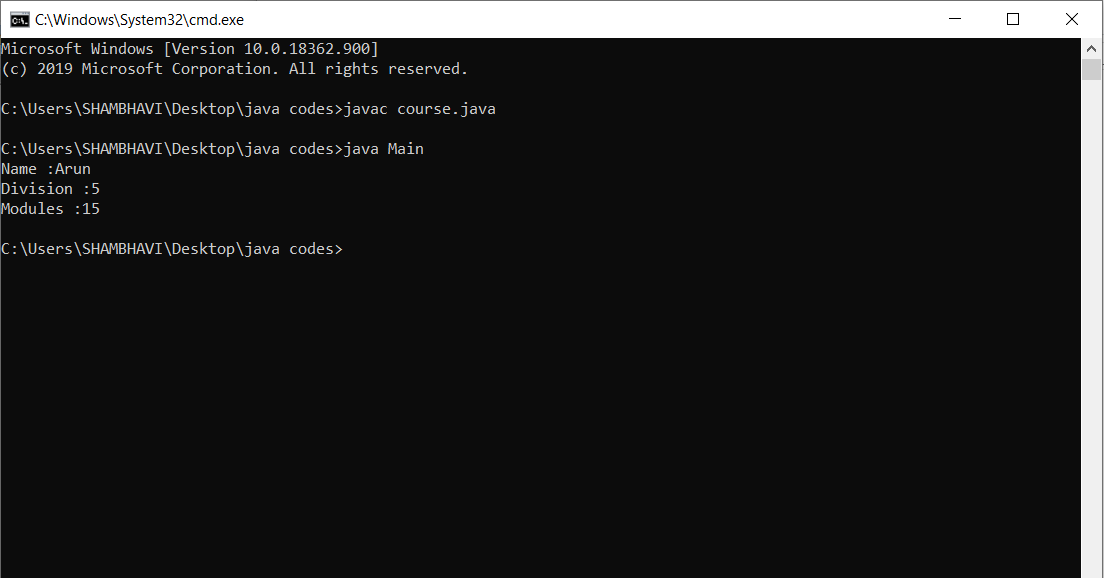
***s.modules(15);***

***s.disp();***

***}***

***}***

***OUTPUT:***

******