

/*

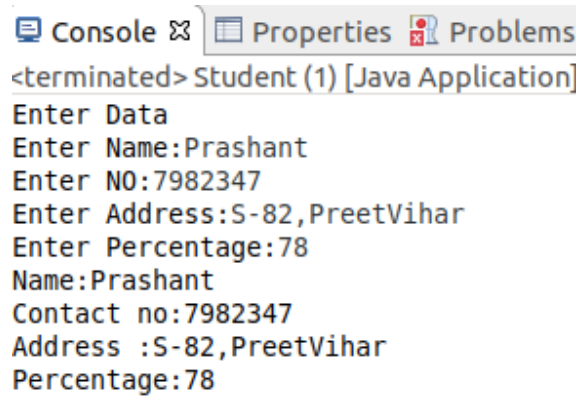
Topic :Basic java Programs

Question 3 :Write a java program and accept following details of a student: Name, address, contact no,course and percentage in last exam passed.

*/

```
package Practice;
import java.util.Scanner;           //import taking input
public class Student
{
    int no,per;                      // data member
    String name,address;
    Scanner scan=new Scanner(System.in); //scanner class object
    void accept()                    //method
    {
        System.out.println("Enter Data");
        System.out.print("Enter Name:");
        name=scan.nextLine();        //taking input
        System.out.print("Enter NO:");
        no=scan.nextInt();
        System.out.print("Enter Address:");
        address=scan.next();
        System.out.print("Enter Percentage:");
        per=scan.nextInt();
    }
    void display()
    {
        System.out.println("Name:"+name);
        System.out.println("Contact no:"+no);
        System.out.println("Address :"+address);
        System.out.print("Percentage:"+per);
    }
    public static void main(String args[])
    {
        Student S=new Student();      //object create
        S.accept();                    //Calling a function
        S.display();
    }
}
```

OUTPUT



The screenshot shows an IDE interface with three tabs: 'Console', 'Properties', and 'Problems'. The 'Console' tab is active, displaying the output of a Java application titled 'Student (1) [Java Application]'. The output consists of several lines of text, including prompts and user input.

```
<terminated> Student (1) [Java Application]
Enter Data
Enter Name:Prashant
Enter NO:7982347
Enter Address:S-82,PreetVihar
Enter Percentage:78
Name:Prashant
Contact no:7982347
Address :S-82,PreetVihar
Percentage:78
```