```
Practical No:-5
package school;
public class Package
public String name;
public String dob;
public int rno;
public void show()
System.out.println("Name = "+this.name);
System.out.println("DOB = "+this.dob);
System.out.println("Roll no = "+this.rno);
import school.Package;
public class StudentManager {
public static void main(String[] args) {
Package st = new Package();
st.name = "Priya";
st.dob = "09-06-2003";
st.rno = 12;
st.show();
```

OUTPUT:-

} }

C:\Users\91738\.jdks\openjdk-21.0.1\bin\java.exe "-javaagent:C:\Program Files\JetBrains\IntelliJ IDEA Community Edition 2023.3.2\lib\idea_rt.jar=62847:C:\Program Files\JetBrains\IntelliJ IDEA Community Edition 2023.3.2\bin" -Dfile.encoding=UTF-8 -Dsun.stdout.encoding=UTF-8 -Dsun.stderr.encoding=UTF-8 -classpath C:\Users\91738\IdeaProjects\arithmetic\out\production\arithmetic StudentManager Name = Priya DOB = 09-06-2003 Roll no = 12