```
class Person {
  // private variable
  private String name;
  // public setter
  public void setName(String name) {
    this.name = name;
  }
  // public getter
  public String getName() {
    return this.name;
  }
  // • PRIVATE METHOD
  private void greet() {
    System.out.println("Hello, my name is " + name);
  }
  // public method to access private method
  public void introduce() {
    greet(); // calling private method from inside
  }
}
public class practice{
  public static void main(String[] args) {
    Person p1 = new Person();
    p1.setName("Deekshita");
    p1.introduce(); // PRIVATE METHOD CALLED USING INTRODUCE(PUBLIC)
  }
}
           Hello, my name is Deekshita
           Process finished with exit code 0
OUTPUT:
```