```
package ex1;
public class Student {
      private String name;
      private String ditNo;
      private String address;
      public Student(String name, String ditNo, String address){
             this.name=name;
             this.ditNo=ditNo;
             this.address=address;
      public Student(){
   public String getName(){
      return name;
   }
   public void setName(String name){
      this.name=name;
   }
   public String getDitNo(){
         return ditNo;
   }
   public void setDitNo(String ditNo){
         this.ditNo=ditNo;
   }
   public String getAddress(){
         return address;
   public void setAddress(String address){
         this.address=address;
   }
   public String getDetails(){
         return "I am a student \n My name is "+getName()+ "\n I am from "
+getAddress()+ "\n My dit no is " +getDitNo();
   }
}
```

```
package ex1;
public class Test {
      public static void main(String[]args){
             /*Student s1=new Student();
             Student s2=new Student();
             s1.name="saman";
             s1.ditNo="IT129";
             s1.address="colombo";
             s2.name="Kamal";
             s2.ditNo="IT130";
             s2.address="panadura";
             System.out.println("first student name is "+s1.name);
             System.out.println("first student dit no is "+s1.ditNo);
             System.out.println("first student address is "+s1.address);
             System.out.println("first student name is "+s2.name);
             System.out.println("first student dit no is "+s2.ditNo);
             System.out.println("first student address is "+s2.address);
             */
             Student s1=new Student("rajith","IT129","Jafna");
             Student s2=new Student();
             s2.setName("Sajith");
             s2.setDitNo("IT130");
             s2.setAddress("Kadawatha");
             /*
             System.out.println("first student name is "+s2.getName());
             System.out.println("first student dit no is "+s2.getDitNo());
             System.out.println("first student address is "+s2.getAddress());
             System.out.println(s2.getDetails());
      }
}
```