# 服务端

## 代码

|  |
| --- |
| import javax.jws.WebService;  import javax.xml.ws.Endpoint;  @WebService  public class ServiceHello {    public String getValue(String name){  return "jin wan lin";  }  public void say(String name){  System.out.println(name);  }      public static void main(String[] args) {  Endpoint.publish("http://localhost:9001/Service/ServiceHello",new ServiceHello());  System.out.println("service success");  }  } |

右键运行后, **测试地址：**http://localhost:9001/Service/ServiceHello?wsdl

# 客户端

## 生成基础代码命令

格式：wsimport -s "src目录" -p “生成类所在包名” -keep“wsdl发布地址”

|  |
| --- |
| wsimport -s /Users/jinwanlin/Documents/workspace3/TheClient/src -p com.hyan.client -keep http://localhost:9001/Service/ServiceHello?wsdl |
| 绿色: 客户端代项目的src目录  紫色: webservice服务地址, 注意不要漏了后面的?wsdl |

## 测试代码

|  |
| --- |
| import com.hyan.client.ServiceHello;  import com.hyan.client.ServiceHelloService;  public class ServiceTest {  public static void main(String[] args) {  ServiceHello hello = new ServiceHelloService().getServiceHelloPort();  String name = hello.getValue("Hyan");  System.out.println(name);  hello.say("----");  }  } |