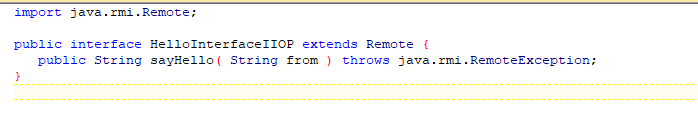
**LAB:NO:06**

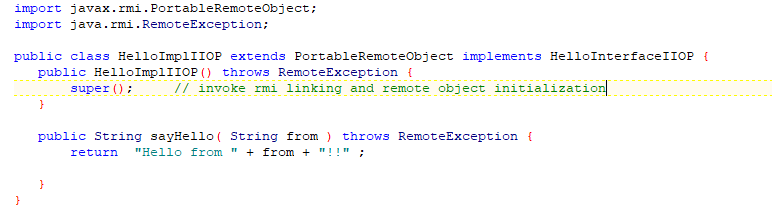
**OBJECT: TO GET FAMILIAR WITH CODE OF “RMI-IIOP”.**

**CLASS TASK: HelloWorld Application using IIOP.**

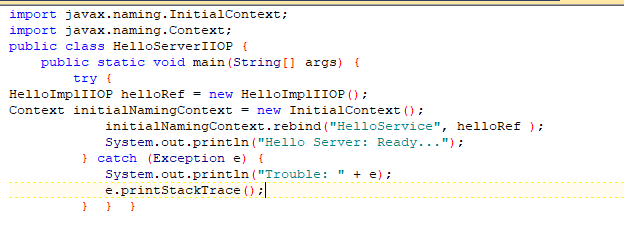
**Program: Interface.java:**

****

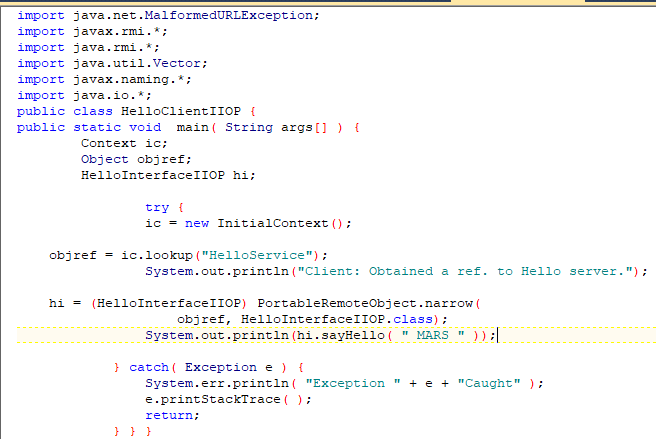
**RemoteObjectClass.java:**

****

**Server.java:**

****

**Client.java:**

****

**Output:**

**First compile all classes:**

**Create stub and ties of RemoteObjectClass**

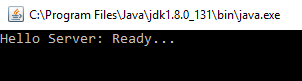
****

**Register Server RemoteObject**

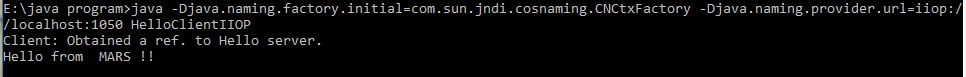
****

**Start server**

****

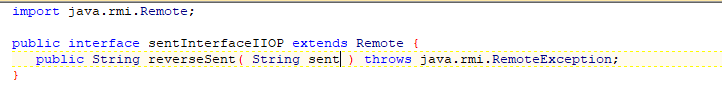
****

**And then run client class**

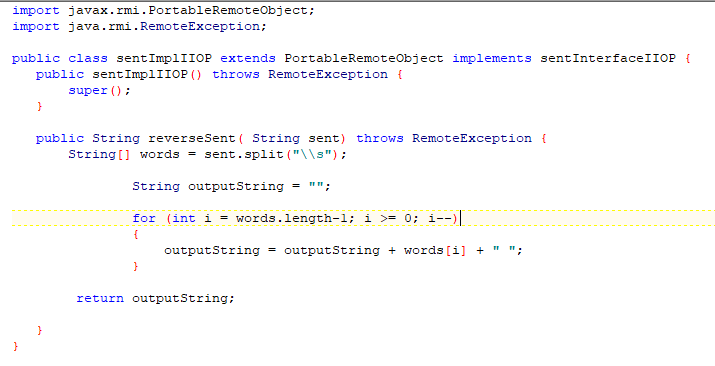
****

**TASK: Create RMI IIOP application in which take a sentence at runtime on the client application and let the server return its reverse.  
E.g. input could be: subject is distributed computing   
output should be: computing distributed is subject.**

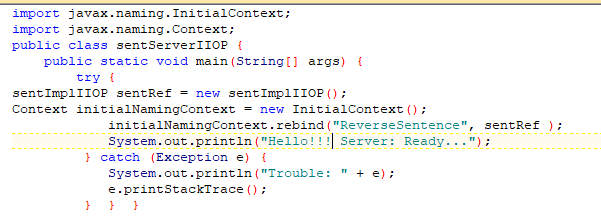
**Program: Interface.java:**

****

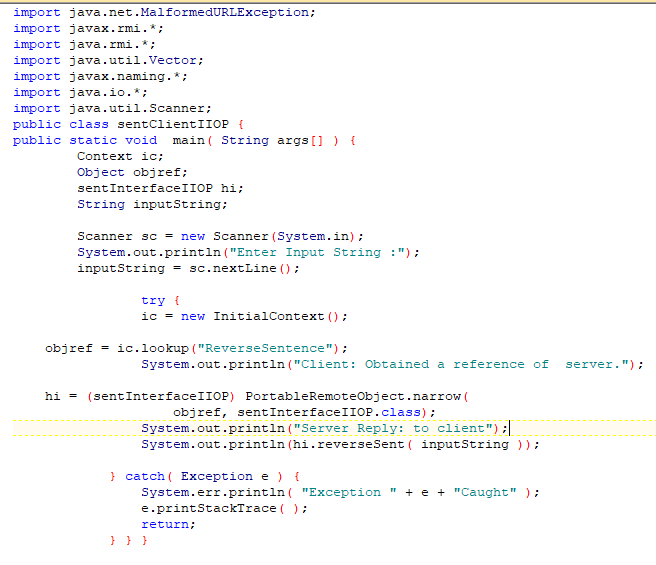
**RemoteObjectClass.java:**

****

**Server.java:**

****

**Client.java:**

****

**Output:**

**First compile all classes:**

**Create stub and ties of RemoteObjectClass**

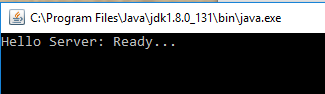
****

**Register Server RemoteObject**

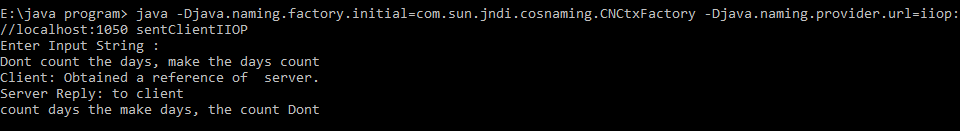
****

**Start server**

****

****

**And then run client class**

****