```
// Client
import ReverseModule.*;
import org.omg.CosNaming.*;
import org.omg.CosNaming.NamingContextPackage.*;
import org.omg.CORBA.*;
import java.io.*;
class ReverseClient
   public static void main(String args[])
        Reverse ReverseImpl=null;
        try
            // initialize the ORB object request broker
            org.omg.CORBA.ORB orb =
org.omg.CORBA.ORB.init(args,null);
            org.omg.CORBA.Object objRef =
orb.resolve initial references ("NameService");
            NamingContextExt ncRef =
NamingContextExtHelper.narrow(objRef);
            String name = "Reverse";
           // narrow converts generic object into string type
            ReverseImpl =
ReverseHelper.narrow(ncRef.resolve str(name));
            System.out.println("Enter String=");
            BufferedReader br = new BufferedReader(new
InputStreamReader(System.in));
            String str= br.readLine();
            String tempStr= ReverseImpl.reverse string(str);
            System.out.println(tempStr);
        catch(Exception e)
            e.printStackTrace();
    }
}
```