```
import ReverseModule.Reverse;
import org.omg.CosNaming.*;
import org.omg.CosNaming.NamingContextPackage.*;
import org.omg.CORBA.*;
import org.omg.PortableServer.*;
class ReverseServer
   public static void main(String[] args)
        try
            // initialize the ORB
            org.omg.CORBA.ORB orb =
org.omg.CORBA.ORB.init(args, null);
            // initialize the BOA/POA
            POA rootPOA =
POAHelper.narrow(orb.resolve initial references("RootPOA"));
            rootPOA.the POAManager().activate();
            // creating the object
            ReverseImpl rvr = new ReverseImpl();
            // get the object reference from the servant class
            org.omg.CORBA.Object ref =
rootPOA.servant to reference(rvr);
            System.out.println("Step1");
            Reverse h ref =
ReverseModule.ReverseHelper.narrow(ref);
            System.out.println("Step2");
            org.omg.CORBA.Object objRef =
orb.resolve initial references ("NameService");
            System.out.println("Step3");
            NamingContextExt ncRef =
NamingContextExtHelper.narrow(objRef);
            System.out.println("Step4");
            String name = "Reverse";
            NameComponent path[] = ncRef.to name(name);
            ncRef.rebind(path,h ref);
            System.out.println("Reverse Server reading and
waiting....");
            orb.run();
        catch (Exception e)
            e.printStackTrace();
```

} }