```
import java.net.InetAddress;
import java.net.UnknownHostException;
import java.rmi.*;
import java.rmi.registry.LocateRegistry;
import java.rmi.registry.Registry;
import java.rmi.server.*;
public class BootstrapServerMain {
                public static void main(String[] args) {
                        BootstrapServer_Monitor BSM = new BootstrapServer_Monitor();
                        try {
                                        LocateRegistry.createRegistry(10001);
                                        Registry r = LocateRegistry.getRegistry(10001);
                                        BootstrapServer_Implementation BS;
                                        if (Integer.parseInt(args[0]) == 1) //versione di rete
                                               BS = new BootstrapServer_Implementation(5, BSM, 1);
                                        else
                                                BS = new BootstrapServer_Implementation(5, BSM, 0);
                                        BootstrapServer_Interface stub = (BootstrapServer_Interface)
                                                                        UnicastRemoteObject.exportObject(BS, 0);
                                        r.rebind("BOOTSTRAP-SERVER", stub);
                                        LogManager_Implementation LogManager = new LogManager_Implementation();
                                        stub.setLogManager(LogManager);
                                        try {
                                                       System.out.println("Indirizzo IP BootstrapServer:" +
InetAddress.getLocalHost().getHostAddress());
                                                } catch (UnknownHostException e) {
                                                       e.printStackTrace();
                               } catch (RemoteException e) {
                                       e.printStackTrace();
               }
```