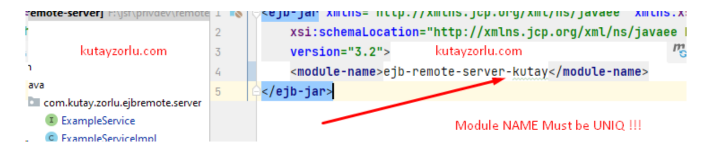
EJB Complete Sample 2 -Client

Client Main.java
[crayon-6684c8319f114688205573/]

pom.xml
[crayon-6684c8319f11d405312809/]

Controlling the result.



```
System.err.println("Error accessing remote bean");
    e.printStackTrace():
    return;
                                                                                                      kutavzorlu.com
// Hello World!
                                                                                                      kutayzorlu.com
System.out.println("Example result: " + exampleResult); exampleResult: "Hello World!"
// Retrieve result from EJB call
                                                                                                     kutayzorlu.com
                                                    kutavzorlu.com
Map<Object, Object> systemProperties; systemProperties: size = 81
    systemProperties = service.getSystemProp<mark>entaes()</mark>;conservice: "Proxy for remote EJB<mark>kstayzelucem</mark>BLocator{appName='', moduleName=
} catch (Exc
                        sun.desktop"
    System.e
                       "awt.toolkit" -> "sun.awt.windows.WToolkit"
    e.printS
                                                                                                      kutayzorlu.com
                    = "java.specification.version" -> "11"
    return;
                    = "sun.cpu.isalist" -> "amd64"
                     | "logging.configuration" -> "file:R:\devtools\w
kutayzorl
                    sun.jnu.encoding" -> "Cp1252"
// Sustem.ou
                                                                                   ss.home.dir"));
                    = "java.class.path" -> "R:\devtools\wildfly-25.0.0.Final\jboss-modules.jar"
                 > | "jboss.server.deploy.dir" -> "R:\devtools\wildfly-25.0.0.Final\standalor
                    = "java.vm.vendor" -> "Amazon.com Inc."
```

If you choose RMI, you don't need a Java EE EJB app server. You have to keep client and server JVMs in synch; you can't

upgrade the client without upgrading the server. You have to write all the services that the EJB app server provides for you (e.g., connection pooling, naming and directory services, pooling, request queuing, transactions, etc.).

Agains the errors : You need to use JDK 8 - [crayon-6684c8319f121764678890/]