2G1523 Programming Web Services Homework 3

Course leader:
Professor Mihhail Matskin
misha@imit.kth.se

Teaching assistant: **Hamid Reza Mizani** hrmizani@imit.kth.se

KTH/ICT/ECS, VT07



Homework #3 - Deadline



• Start date: 2007-02-08

• Due date: 2007-02-18

• Deliverable: Report (See course web)

02-2007 2G1523 Homeworks

Homework #3 - Aims

- Aim: To learn the followings:
 - The data structure of UDDI
 - Publish and find UDDI business information using Java
 - Setup a UDDI registry

08-02-2007 2G1523 Homeworks

Homework #3 - UDDI2J

- http://uddi4j.sourceforge.net/
- Download it (Version 2.0.5).
- Add <u>uddi4j.jar</u> to your class path.
- A Java class library that provides an API to interact with a UDDI registry.
- Enables businesses to:
 - Discover each other.
 - Define how they interact over the internet and share information in a global registry architecture.

08-02-2007 2G1523 Homeworks Slide 4 / 26

Homework #3 - SOAP4J

Slide 3 / 26

- Apache SOAP
- http://ws.apache.org/soap/
- Download it (Version 2.3.1).
- Add <u>soap.jar</u> to your class path.
- An implementation of the SOAP submission to W3C
- Based on the IBM SOAP4J implementation

08-02-2007 2G1523 Homeworks Slide 5 / 26

Homework #3 - JAVAMAIL



- http://java.sun.com/products/javamail
- Download it (Version 1.4).
- Add *mail.jar* to your class path.
- Provides a platform-independent and protocol-independent framework to build mail and messaging applications

8-02-2007 2G1523 Homeworks Slide 6 / 2

Homework #3 -**JavaBeans Activation Framework**



- http://java.sun.com/products/javabeans/jaf/download s/index.html
- Download it (Version 1.1).
- Add activation.jar to your class path.
- To determine the type of an arbitrary piece of data, encapsulate access to it, discover the operations available on it, and to instantiate the appropriate bean to perform said operation(s)
- Example: a JPEG image in a browser

2G1523 Homeworks

Homework #3 - Exercise 1



- FindBusinessEntity.java
- PublishBusinessEntity.java
- Textbook: pp327 -- pp334
- http://www.imit.kth.se/courses/2g1523/Homeworks/F indBusinessEntity.java/
- http://www.imit.kth.se/courses/2g1523/Homeworks/

Homework #3 - Exercise 1 FindBusinessEntity.java



ring inquiryURL = "http://uddi.ibm.com/testregistry/inquiryapi"; Strng inquiryUHL = "http://uddi.ibm.com/testregistry/inquiryapi"; UDDIProxy uddiProxy = new UDDIProxy(); uddiProxy = new UDDIProxy(); uddiProxy.setInquiryURL(inquiryURL); IdentifierBag identifierBag = new IdentifierBag(); Vector keyedReferenceList = new Vector(); keyedReferenceList.add(new KeyedReference("DUNS", "00-111-1111",

"uuid:8609C81E-EE1F-4D5A-B202-3EB13AD01823")); identifierBag.setKeyedReferenceVector(keyedReferenceVector)

CategoryBag categoryBag = new CategoryBag(); keyedReferenceList = new Vector(); keyedReferenceList = new Vector(); keyedReferenceList = add(new KeyedReference("Sporting and Athletic Goods Manufacturing", "3399.2"

"uuid:C0B9FE13-179F-413D-8A5B-5004DB8E5BB2")); keyedReferenceList.add(new KeyedReference("New York", "US-NY", "uuid:4E49A8D6-D5A2-4FC2-93A0-0411D8D19E88"));

categoryBag.setKeyedReferenceVector(keyedReferenceList);

08-02-2007 2G1523 Homeworks

Homework #3 - Exercise 1

FindBusinessEntity.java



Vector names = new Vector(); names.add(new Name("JinghaiSkatesTown"));

BusinessList businessList = uddiProxy.find_business((Vector) names, (DiscoveryURLs) null, null, rull, (TModelBag) null, (FindQualifiers) null, 10); BusinessInfos businessInfos = businessList.getBusinessInfos(); for(int i=0; i < businessInfos.size(); i++) {

Trint (=), 1 Custinessinus.size(), 1++1 (
String businessKey = ((BusinessInfo) businessInfos.get(i)).getBusinessKey();
System.out.println("Key for businessEntity " + 1 + " found: " + businessKey + ".");
BusinessDetail businessDetail = uddiProxy.get_businessDetail(businessKey);

Name businessDetail obsinessDetail = dubrir0x/get_OusinessDetail(dusinessRey),
Name businessName = (Name) ((BusinessEntity)
businessDetail.getBusinessEntityVector().elementAt(0)).getNameVector().get(0);
System.out.printIn("Name of businessEntity" + i + " found: " +
businessName.getText() + ".");

08-02-2007 2G1523 Homeworks Slide 10 / 26

Homework #3 – Exercise 1 PublishBusinessEntity.java



Slide 9 / 26

String publishURL = "https://uddi.ibm.com/testregistry/publishapi"; UDDIProxy uddiProxy = null;

System.setProperty("java.protocol.handler.pkgs",

"com.ibm.net.ssl.internal.www.protocol");

uddiProxy = new UDDIProxy();

uddiProxy.setPublishURL(publishURL);

BusinessEntity businessEntity = new BusinessEntity();

businessEntity.setBusinessKey(""); businessEntity.setDefaultNameString("JinghaiSkatesTown", "en");

Vector description = new Vector(); description.add(new Description("UDDI businessEntity for SkatesTown.", "en")); businessEntity.setDescriptionVector(description);

08-02-2007 2G1523 Homeworks Slide 11 / 26

Homework #3 - Exercise 1 PublishBusinessEntity.java



Contact ctoContact = new Contact("Dean Carroll"):

ctoContact.setUseType("Technical Information"); cto Contact.set Default Description String ("CTO for technical information");

Vector phoneList = new Vector();

Phone mainPhone = new Phone("1.212.555.0001"); mainPhone.setUseType("Main Office"); phoneList.add(mainPhone); ctoContact.setPhoneVector(phoneList);

Vector emailList = new Vector();

Email email = new Email("dean.carroll@SkatesTown.com"); email.setUseType("CTO");

emailList.add(email); email = new Email("info@SkatesTown.com");

email.setUseType("General Information");

emailList.add(email);

2G1523 Homeworks Slide 12 / 26

Homework #3 - Exercise 1 PublishBusinessEntity.iava



ctoContact.setEmailVector(emailList); Vector skatesTownAddress = new Vector(); Address address = new Address(): address.setSortCode("10001"): address.setUseType("Main Office"); Vector addressLineList = new Vector(); addressLineList.add("2001 Skate Services Lane"); addressLineList.add("New York, NY 10001"); addressLineList.add("USA"); address.setAddressLineStrings(addressLineList); skatesTownAddress.add(address); cto Contact.set Address Vector (skates Town Address);

Homework #3 - Exercise 1 PublishBusinessEntity.iava



Contact salesContact = new Contact("Sandy Smith"); salesContact.setUseType("Sales Information"); salesContact.setDefaultDescriptionString("VP Sales"); phoneList = new Vector(); phoneList.add(mainPhone); phoneList.add(mainPhone);
Phone mobilePhone = new Phone("1.212.555.8888");
mobilePhone.setUseType("Mobile");
phoneList.add(mobilePhone);
salesContact.setPhoneVector(phoneList);
email.tist = new Vector();
email = new Email("sandy.smith@SkatesTown.com");
email.setUseType("VP Sales");
email.setUseType("Sales Information");
email.setUseType("Sales Information");
email.stadd(email);
salesContact.setEmail(Vector(emailList); salesContact.setEmailVector(emailList); salesContact.setAddressVector(skatesTownAddress);

Homework #3 - Exercise 1 PublishBusinessEntity.java



Slide 13 / 26

Contacts contacts = new Contacts(); contacts.add(ctoContact); contacts.add(salesContact); businessEntity.setContacts(contacts);

AuthToken authToken = uddiProxy.get_authToken(userid, password);

Vector businessEntityList = new Vector(); businessEntityList.add(businessEntity):

BusinessDetail businessDetail =

uddiProxy.save_business(authToken.getAuthInfoString(), businessEntityList);

String businessKey = ((BusinessEntity)
businessDetail.getBusinessEntityVector().elementAt(0)).getBusinessKe

System.out.println("Published businessEntity key: " + businessKey + ".");

08-02-2007 2G1523 Homeworks

Homework #3 – Exercise 2



- Setup a private UDDI registry
- "http://www.devx.com/Java/Article/21 390/"

08-02-2007 2G1523 Homeworks Slide 16 / 26

Homework #3 - Exercise 2



Slide 15 / 26

- Step 1 of 5: Install these tools:
 - Java 2 SDK (http://java.sun.com/j2se/index.jsp)
 - J2EE (http://java.sun.com/javaee/index.jsp)
 - Web server (http://tomcat.apache.org/index.html)
 - SOAP (<u>http://ws.apache.org/axis/</u>)
 - Database (<u>http://www.mysql.com/</u>)
 - UDDI (http://ws.apache.org/juddi/)

2G1523 Homeworks Slide 17 / 26

Homework #3 - Exercise 2



- Step 2 of 5: Setup the web application:
 - Copy the UDDI web application directory to your application server directory.
 - "C:\juddi-0.9rc4\webapp\juddi" → "C:\Program Files\Apache Software Foundation\Tomcat5.5\webapps\juddi"

08-02-2007 2G1523 Homeworks Slide 18 / 26

Homework #3 - Exercise 2



- Step 3 of 5: Setup the database:
 - After installing, create UDDI databases and configure the parameters.
 - There are SQL scripts which do it automatically.
 - "C:\juddi-0.9rc4\sql\".
 - Choose the right script for your database system.
 - MySQL: "C:\juddi-0.9rc4\sql\mysql\create_database.sql"

08-02-2007 2G1523 Homeworks Si

Homework #3 - Exercise 2



- Step 4 of 5: Create publisher information:
 - In order to be able to publish, the publisher needs a username and password in the database.
- To insert this information there is another SQL script.
- MySQL:
- "C:\juddi-0.9rc4\sql\mysql\insert_publishers.sql"
- Modify this script, enter your information and then run it to insert publisher information into the database.

08-02-2007 2G1523 Homeworks Slide 20 / 26

Homework #3 - Exercise 2



- Step 5 of 5: Start the web server:
 - After starting the web server (or restarting it if it was running before copying UDDI web application folder) the registry is ready to use.
 - You can test it by opening the address "http://<host>:<port>/juddi" in a browser.
 - If you use default settings for Tomcat this address will be: "http://localhost:8080/juddi".

08-02-2007

2G1523 Homeworks

Slide 21 / 26

Homework #3 - Exercise 3



- Modify **PublishBusinessEntity.java** to Publish the service you built in homework 2.
- Compile PublishBusinessEntity.java
- Execute: java PublishBusinessEntity username password
- Delete the 30th line:
 - java.security.Security.addProvider(new com.ibm.jsse.JSSEProvider());
 - · Otherwise you will get error!

08-02-2007 2G1523 Homeworks Slide 22 / 26

Homework #3 - Exercise 4



- Modify FindBusinessEntity.java to find the service you published.
- Compile FindBusinessEntity.java
- Execute FindBusinessEntity
- Print out the result.

08-02-2007

2G1523 Homeworks

Slide 23 / 26

Homework #3 - Exercise 5



 Based on FindBusinessEntity.java, write a new program to locate all business entities that have name "SkatesTown".

08-02-2007

2G1523 Homeworks

Slide 24 / 26

Homework #3 - Report



- A short description of your activities for installation of the tools (what problems did you face).
- A short description of your activities for installation the UDDI registry.
- A protocol of compilation and execution of FindBusinessEntity.java.
- Source code for finding all business entities that have name "SkatesTown".
- Results of running PublishBusinessEntity.java and publishing you CalculatorService from homework 2 in the UDDI registry.

08-02-2007 2G1523 Homeworks Slide 25 / 26

Homework #3 - Delivery



• Send your report by e-mail to both misha@imit.kth.se and hrmizani@imit.kth.se.

• Deadline: 2007-02-18

• See course web for more information.

GOOD LUCK!

08-02-2007 2G1523 Homeworks Slide 26 / 26