# 2G1523 Programming Web Services Homework 2 Course leader: Professor Mihhail Matskin misha@imit.kth.se Teaching assistant: Hamid Reza Mizani hrmizani@imit.kth.se KTH/ICT/ECS, VT07

## Homework #2 - Deadline



• Start date: 2007-02-01

• Due date: 2007-02-11

• Deliverable: Report (See course web)

-02-2007 2G1523 Homeworks Slide 2

### Homework #2 - Aims



- Aim: To learn the followings:
  - WSDL and SOAP
  - Tomcat and Axis
  - How to invoke a web service by SOAP message in Java

01-02-2007 2G1523 Homeworks

# Homework #2 - Tomcat



- Tomcat
- Apache Jakarta Tomcat <u>5.5</u>
- Servlet container for Java Servlet and JavaServer Pages
- You need J2SE 5 JRE. Set JAVA\_HOME variable
- http://jakarta.apache.org/tomcat/index.html
- Download and install Tomcat 5.5.
- Start: bin\tomcat5.exe
- Do NOT close the console window!
- Try http://127.0.0.1:8080/

01-02-2007 2G1523 Homeworks Slide 4 / 12

# Homework #2 - Tomcat



Slide 3 / 12

- Administration:
  - Status
  - Tomcat Administration:
    - Configuring Server, Resources and Users
  - Tomcat Manager:
    - Manageing application, deploy new applications
- Documentation:
  - Tomcat Documentation

01-02-2007 2G1523 Homeworks Slide 5 / 12

## Homework #2 - Axis



- Axis
  - An implementation of the SOAP submission to web services
  - Apache eXtensible Interaction System!
  - http://ws.apache.org/axis/
  - Download and install final version <u>1.4</u>
  - You need a web server up and running!
  - Copy webapps/axis to the webapps directory of your server.
  - You may need to copy more library files!

01-02-2007 2G1523 Homeworks Slide 6 / 12

# Homework #2 - Axis



- Start the web server
- Try to open http://127.0.0.1:8080/axis/
- You should see the welcome page!
- Try to validate the configuration.
- If any core or optional component is missing, try to fix it.
- Try to view the list of deployed web services
- Try to call a local endpoint

1-02-2007 2G1523 Homeworks Slide

## Homework #2 - New WS



- Calculator:
  - There is a calculator web service with four operations: addition, subtraction, multiplication and division.
  - There is a WSDL document for this Web service
  - Generate the service using WSDL2Java. You should use -s parameter to generate wsdd file for deploy

02-2007 2G1523 Homeworks Slide 8 / 12

#### Homework #2 - New WS



WSDL for calculator

01-02-2007

2G1523 Homeworks

# Homework #2 – New WS



- · Complete the code in Impl class
- · Deploy it in axis
- Construct incoming and outgoing SOAP messages for invoking the "ADD" operation.
- Write a java program to invoke this web service. The functions of this Java program are as follows:
- The user should be able to choose an operation for calculation.
- The user is required to input the value of two input parameters.
- The result is returned to the user after the invocation of the correct operation of the Web service.

01-02-2007 2G1523 Homeworks Slide 10 / 12

## Homework #2 – Report



Slide 9 / 12

- A short description of your activities for installation of the tools (what problems did you face)
- a protocol of compilation of the WSDL service to Java
- Completed code for the implementation of the service
- Protocol of deployment of the service in the axis.
- Texts of incoming and outgoing SOAP messages for invoking "add" operation
- Source code of Java program for invocation of the Calculator service according to required functionality in the Exercise

01-02-2007 2G1523 Homeworks Slide 11 / 12

## Homework #2 - Delivery



- Send your report by e-mail to both misha@imit.kth.se and hrmizani@imit.kth.se.
- Deadline: 2007-02-11
- See course web for more information.

GOOD LUCK!

01-02-2007 2G1523 Homeworks Slide 12 / 12