

***Software  
Technology  
Group***

*TU Darmstadt | FB Informatik*

# ***Software Engineering Design Communication & eAssignment***

Prof. Dr. Mira Mezini

Dipl.-Inform. Christoph Bockisch

Dipl.-Ing. Michael Haupt

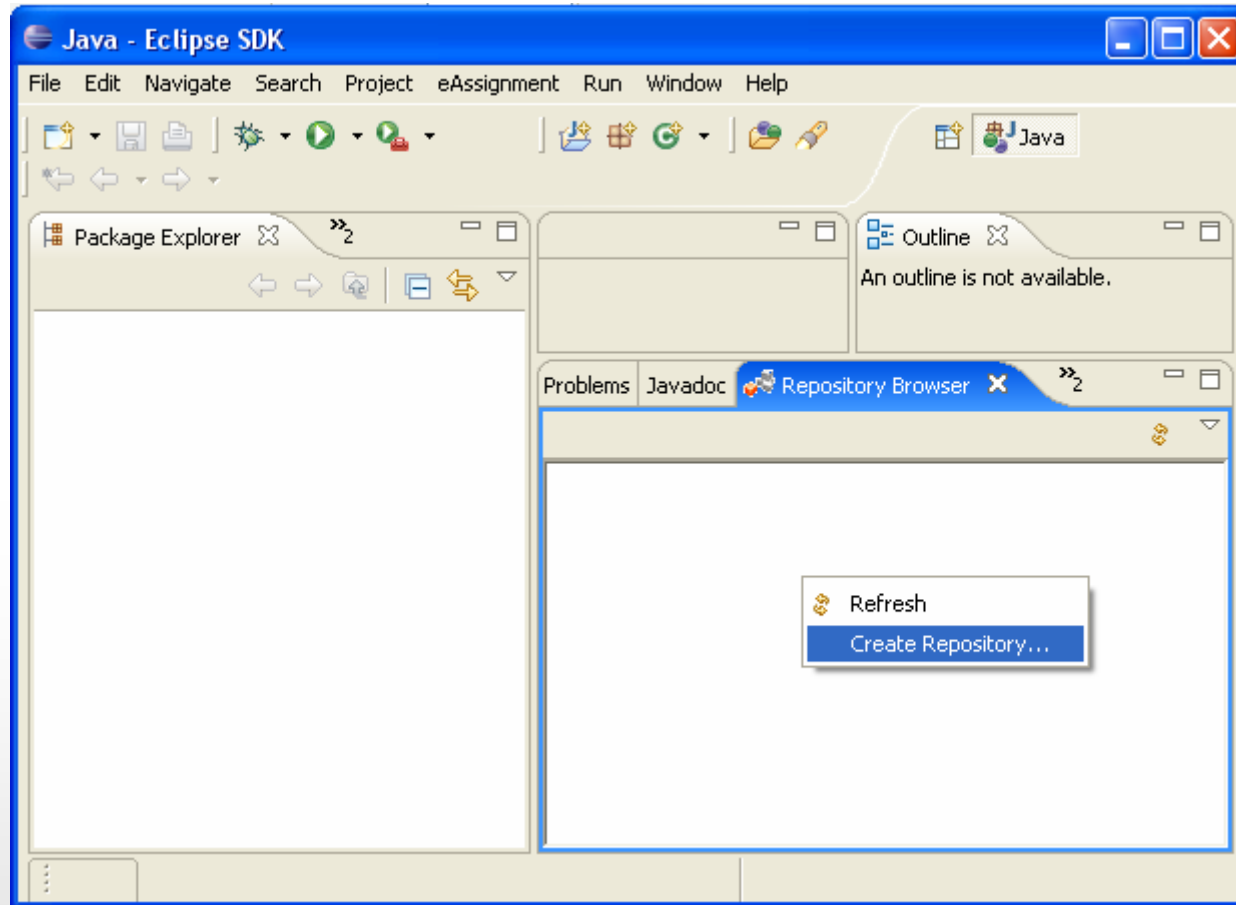
# Communication

- information on the lecture, materials and assignments can be found on the website:  
<http://www.st.informatik.tu-darmstadt.de/static/pages/lectures/se/ws05-06/design/index.html>
- if you have questions / problems, you can contact us
  - Michael Haupt: [haupt@informatik.tu-darmstadt.de](mailto:haupt@informatik.tu-darmstadt.de)
  - Christoph Bockisch: [bockisch@informatik.tu-darmstadt.de](mailto:bockisch@informatik.tu-darmstadt.de)
- or discuss them on the mailing list
  - for subscription, send an email to [se-design-05-request@jsb.st.informatik.tu-darmstadt.de](mailto:se-design-05-request@jsb.st.informatik.tu-darmstadt.de) with the body  
**subscribe <your email address>**
  - for posting a mail, send an email to [se-design-05@st.informatik.tu-darmstadt.de](mailto:se-design-05@st.informatik.tu-darmstadt.de)
  - each member of the course can read and answer emails
  - we will moderate the list and answer mails when necessary
- important announcements will be made on the website and posted on the mailing list

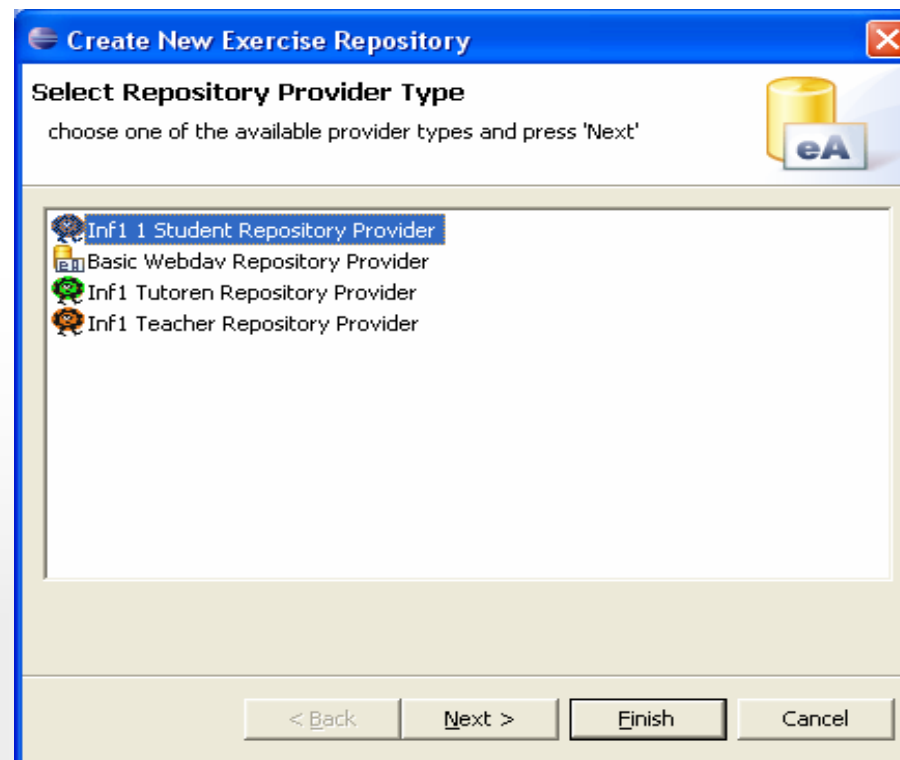
# eAssignment

- documentation and resources at <http://www.st.informatik.tu-darmstadt.de/static/pages/lectures/inf1/ws05-06/eassignment/en/eassignment.jsp>
- when creating the repository
  - use "Inf 1 Student Repository Provider"
  - webdav host URL:  
`http://cage.st.informatik.tu-darmstadt.de/sedesign`
  - username: <YourLastNames>
  - password: <none>

# Create Repository - Part 1



# Create Repository - Part 2



# Create Repository - Part 3

**Inf 1 Repository Wizard**

**Inf 1 Repository Configuration**

Complete the fields left empty to get access to Inf 1 exercise repository

Display Name: SE Design

Description:

Host: http://cage.st.informatik.tu-darmstadt.de/sedesign

RBG Login: Bockisch

Store password (insecure)

Password:

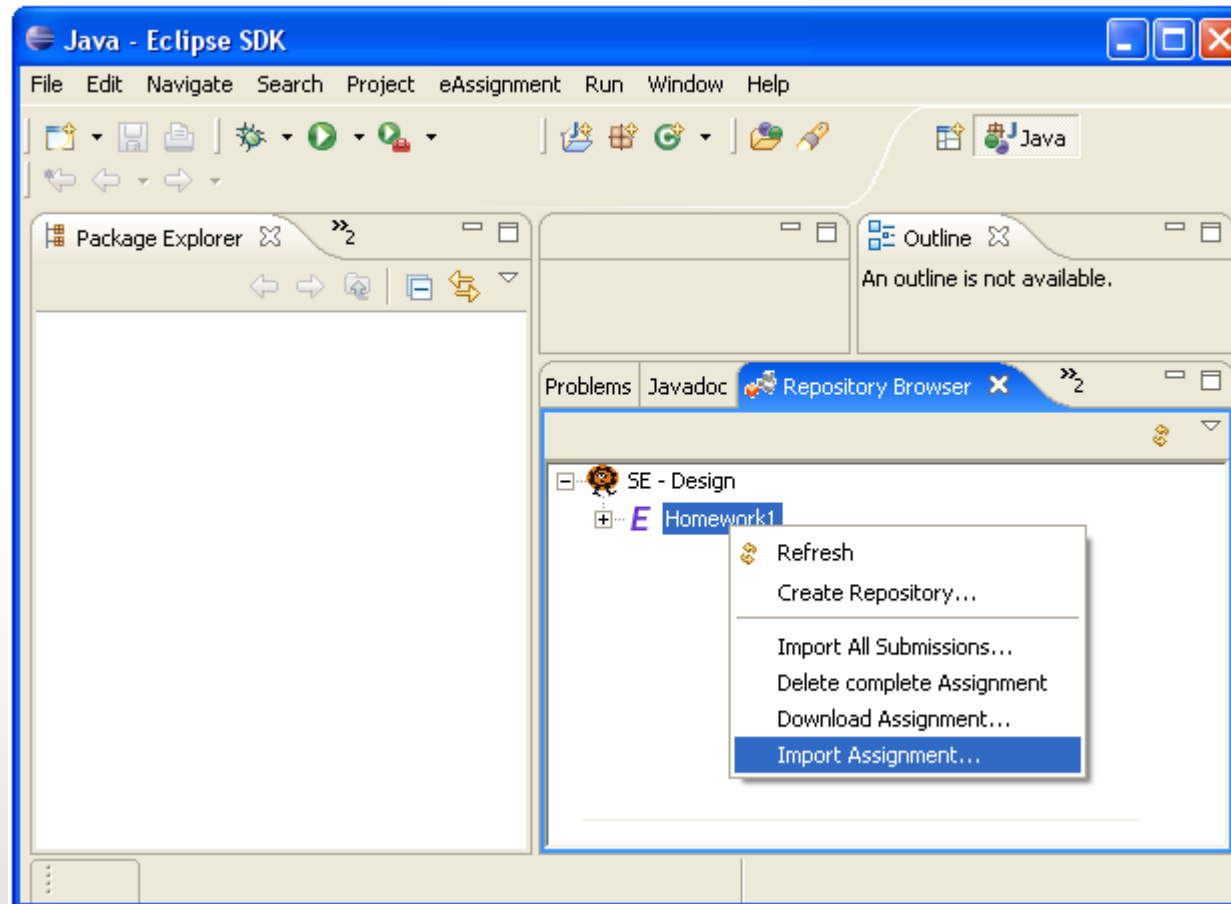
Import Suffix:

Timeout: 60

Date Format Pattern: EEE, d MMM yyyy HH:mm:ss z

< Back   Next >   Finish   Cancel

# Downloading Assignments



# Uploading Solutions

