## **Oracle®**

Your First Cup: An Introduction to the Java EE Platform Release 7 for Java Platform, Enterprise Edition **E39032-01** 

April 2014



Your First Cup: An Introduction to the Java EE Platform, Release 7 for Java Platform, Enterprise Edition E39032-01

Copyright © 2014 Oracle and/or its affiliates. All rights reserved.

Primary Author: Ian Evans

This software and related documentation are provided under a license agreement containing restrictions on use and disclosure and are protected by intellectual property laws. Except as expressly permitted in your license agreement or allowed by law, you may not use, copy, reproduce, translate, broadcast, modify, license, transmit, distribute, exhibit, perform, publish, or display any part, in any form, or by any means. Reverse engineering, disassembly, or decompilation of this software, unless required by law for interoperability, is prohibited.

The information contained herein is subject to change without notice and is not warranted to be error-free. If you find any errors, please report them to us in writing.

If this is software or related documentation that is delivered to the U.S. Government or anyone licensing it on behalf of the U.S. Government, the following notice is applicable:

U.S. GOVERNMENT RIGHTS Programs, software, databases, and related documentation and technical data delivered to U.S. Government customers are "commercial computer software" or "commercial technical data" pursuant to the applicable Federal Acquisition Regulation and agency-specific supplemental regulations. As such, the use, duplication, disclosure, modification, and adaptation shall be subject to the restrictions and license terms set forth in the applicable Government contract, and, to the extent applicable by the terms of the Government contract, the additional rights set forth in FAR 52.227-19, Commercial Computer Software License (December 2007). Oracle America, Inc., 500 Oracle Parkway, Redwood City, CA 94065.

This software or hardware is developed for general use in a variety of information management applications. It is not developed or intended for use in any inherently dangerous applications, including applications that may create a risk of personal injury. If you use this software or hardware in dangerous applications, then you shall be responsible to take all appropriate fail-safe, backup, redundancy, and other measures to ensure its safe use. Oracle Corporation and its affiliates disclaim any liability for any damages caused by use of this software or hardware in dangerous applications.

Oracle and Java are registered trademarks of Oracle and/or its affiliates. Other names may be trademarks of their respective owners.

Intel and Intel Xeon are trademarks or registered trademarks of Intel Corporation. All SPARC trademarks are used under license and are trademarks or registered trademarks of SPARC International, Inc. AMD, Opteron, the AMD logo, and the AMD Opteron logo are trademarks or registered trademarks of Advanced Micro Devices. UNIX is a registered trademark of The Open Group.

This software or hardware and documentation may provide access to or information on content, products, and services from third parties. Oracle Corporation and its affiliates are not responsible for and expressly disclaim all warranties of any kind with respect to third-party content, products, and services. Oracle Corporation and its affiliates will not be responsible for any loss, costs, or damages incurred due to your access to or use of third-party content, products, or services.

# Contents

Pr	eface		. v			
	Audien	ice	V			
Documentation Accessibility						
Before You Read This Book						
	Related	Books and Projects	٧			
	Conver	ntions	V			
1	Introduction					
	1.1	Goals of This Tutorial	1-1			
	1.2	Requirements for This Tutorial: A Checklist	1-1			
	1.2.1	Getting the Java EE 7 SDK				
	1.2.2	Getting NetBeans IDE				
	1.2.3	Configuring Your Environment				
	1.2.3.1	Add GlassFish Server as a Server in NetBeans IDE				
	1.2.4	Getting the Latest Updates to the Tutorial	1-2			
	1.2.4.1	Update the Tutorial Through the Update Center				
2	Undor	standing Java Platform, Enterprise Edition				
_	2.1	Differences between Java EE and Java SE	2 1			
	2.1.1	The Java Programming Language Platforms				
	2.1.1	Java SE				
	2.1.1.2	Java EE				
	2.1.1.2	Java ME				
	2.1.1.3	Overview of Enterprise Applications				
	2.2.1	Tiered Applications				
	2.2.1.1	The Client Tier				
	2.2.1.1	The Web Tier				
	2.2.1.2	The Business Tier				
	2.2.1.3	The Enterprise Information Systems Tier				
	2.3	Java EE Servers and Containers				
	2.3 2.3.1	The Web Container				
	2.3.1	The EJB Container				
	2.3.2	The Application Client Container	2-4			

3	Creating Your First Java EE Application				
	3.1	Architecture of the Example Applications	3-1		
	3.1.1				
	3.1.2	Java EE Technologies Used in the Example Applications			
	3.2	Coding the dukes-age Example Application			
	3.2.1	Getting Started			
	3.2.1.1	Install the Maven Archetypes	3-3		
	3.2.2	Creating the Web Service	3-3		
	3.2.2.1	JAX-RS Resources	3-3		
	3.2.2.2	Creating the dukes-age Application Using the Maven Archetype	3-3		
	3.2.2.3	Starting GlassFish Server and the Database Server	3-5		
	3.2.2.4	Building and Deploying the Web Service Endpoint	3-5		
4	Creatii	ng Your Second Web Application			
	4.1	Creating the firstcup-war Project	4-1		
	4.1.1	Create the Web Application Project Using the Archetype			
	4.2	Modifying the Java Persistence API Entity			
	4.2.1	Edit the Constructor of the FirstcupUser Entity			
	4.2.2	Add a Named Query to the FirstcupUser Entity	4-2		
	4.3	Modifying the Enterprise Bean	4-3		
	4.3.1	Implement a Business Method to DukesBirthdayBean that Gets the Average Age Difference of firstcup-war Users 4-3	ē		
	4.3.2	Implement a Business Method for Calculating the Age Difference Between Duke the User 4-3	e and		
	4.4	Modifying the Web Client	4-4		
	4.4.1	Modify the DukesBDay Managed Bean Class	4-4		
	4.4.1.1	Call the dukes-age Web Service to Retrieve Duke's Current Age	4-5		
	4.4.1.2	Get the Age Difference from the DukesBirthdayBean Enterprise Bean	4-5		
	4.4.2	Creating the Facelets Client	4-6		
	4.4.2.1	Resource Libraries in firstcup-war			
	4.4.2.2				
	4.4.2.3				
	4.4.2.4				
	4.4.2.5	8 8			
	4.4.2.6	1			
	4.5	Building, Packaging, Deploying, and Running the firstcup-war Web Application			
	4.5.1	Build, Package, and Deploy the firstcup-war Web Application			
	4.5.2	Run the firstcup-war Application	. 4-11		
5	Next S	teps			
	5.1	The Java EE Tutorial	5-1		
	5.2	More Information on the Java EE Platform			

# **Preface**

This is *Your First Cup: An Introduction to Java Platform, Enterprise Edition*, a short tutorial for beginning Java EE programmers. This tutorial is designed to give you a hands-on lesson on developing an enterprise application from initial coding to deployment.

## **Audience**

This tutorial is intended for novice Java EE developers. You should be familiar with the Java programming language, particularly the features introduced in Java Platform, Standard Edition 7. While familiarity with enterprise development and Java EE technologies is helpful, this tutorial assumes you are new to developing Java EE applications.

# **Documentation Accessibility**

For information about Oracle's commitment to accessibility, visit the Oracle Accessibility Program website at

http://www.oracle.com/pls/topic/lookup?ctx=acc&id=docacc.

#### **Access to Oracle Support**

Oracle customers have access to electronic support through My Oracle Support. For information, visit

http://www.oracle.com/pls/topic/lookup?ctx=acc&id=info or visit http://www.oracle.com/pls/topic/lookup?ctx=acc&id=trs if you are hearing impaired.

# **Before You Read This Book**

Before you start this tutorial, you should:

- Be familiar with the Java programming language
- Be able to install software on your work machine
- Have a modern web browser installed on your work machine

# **Related Books and Projects**

The following books and projects may be helpful to you in understanding this tutorial:

■ The Java EE 7 Tutorial (http://docs.oracle.com/javaee/7/tutorial/doc/)

- The GlassFish Server Open Source Edition documentation set
- The NetBeans IDE documentation

# **Conventions**

The following table describes the typographic conventions that are used in this book.

Convention	Meaning	Example
Boldface	Boldface type indicates graphical user interface elements associated with an action, or terms defined in text.	From the <b>File</b> menu, select <b>New Project</b> .  A <b>cache</b> is a copy that is stored locally.
Monospace	Monospace type indicates the names of files and directories, commands within a paragraph, URLs, code in examples, text that appears on the screen, or text that you enter.	Edit your .login file.  Use ls a to list all files.  machine_name% you have mail.
Italic	Italic type indicates book titles, emphasis, or placeholder variables for which you supply particular values.	The command to remove a file is rm filename.  Read Chapter 6 in the User's Guide.  Do not save the file.

# Introduction

This chapter outlines the goals and the prerequisites for completing this tutorial.

## 1.1 Goals of This Tutorial

At the completion of this tutorial, you will:

- Understand the basics of tiered applications
- Understand the basics of the Java EE platform
- Have created a multi-tiered Java EE application
- Have deployed and run your application on a Java EE server
- Know where to go next for more information on the Java EE platform

# 1.2 Requirements for This Tutorial: A Checklist

To complete this tutorial, you need to:

- Get the Java EE 7 Software Development Kit
- Get NetBeans IDE and all necessary plugins
- Configure your environment
- Get the latest updates to the tutorial bundle

For up-to-the-minute information on which versions of the required software are compatible with this tutorial, see the First Cup compatibility page (http://java.net/projects/firstcup/pages/FirstCupCompatibility).

# 1.2.1 Getting the Java EE 7 SDK

To get the Java EE 7 SDK, go to http://www.oracle.com/technetwork/java/javaee/downloads/.

# 1.2.2 Getting NetBeans IDE

To get NetBeans IDE, go to https://netbeans.org/downloads/ and download the Java EE distribution.

# 1.2.3 Configuring Your Environment

Once you have all the necessary downloads, you must configure NetBeans IDE and get the latest tutorial updates.

### 1.2.3.1 Add GlassFish Server as a Server in NetBeans IDE

To run this tutorial in NetBeans IDE, you must register your GlassFish Server installation as a NetBeans server instance. Follow these instructions to register the GlassFish Server in NetBeans IDE.

- From the **Tools** menu, select **Servers**.
- In the Servers dialog, click **Add Server**.
- Under Choose Server, select GlassFish Server and click Next.
- Under Server Location, browse to or enter the location of your GlassFish Server installation.
- Click Next.
- Under **Domain Location**, select the default domain, domain1.
- 7. Click Finish.

## 1.2.4 Getting the Latest Updates to the Tutorial

Check for any updates to this tutorial by using the Update Center included with the Java EE 7 SDK.

## 1.2.4.1 Update the Tutorial Through the Update Center

Open the Update Center and check for any updates to the tutorial.

- 1. In NetBeans IDE, select the **Services** tab and expand the **Servers** node.
- Right-click the GlassFish Server instance and select View Update Center to display the Update Tool.
- In the tree, select **Available Updates** to display a list of updated packages.
- Look for updates to the First Cup for Java EE 7 (javaee-firstcup-tutorial) package.
- If there is an updated version, select First Cup for Java EE 7 (javaee-firstcup-tutorial) and click Install.

# Understanding Java Platform, Enterprise **Edition**

This chapter outlines the features of Java Platform, Enterprise Edition (Java EE), explains how it differs from Java Platform, Standard Edition (Java SE) and Java Platform, Micro Edition (Java ME), and describes the basic concepts behind enterprise application development.

## 2.1 Differences between Java EE and Java SE

Java technology is both a programming language and a platform. The Java programming language is a high-level object-oriented language that has a particular syntax and style. A Java platform is a particular environment in which Java programming language applications run.

There are several Java platforms. Many developers, even long-time Java programming language developers, do not understand how the different platforms relate to each other.

# 2.1.1 The Java Programming Language Platforms

There are three platforms of the Java programming language:

- Java Platform, Standard Edition (Java SE)
- Java Platform, Enterprise Edition (Java EE)
- Java Platform, Micro Edition (Java ME)

All Java platforms consist of a Java Virtual Machine (VM) and an application programming interface (API). The Java Virtual Machine is a program, for a particular hardware and software platform, that runs Java technology applications. An API is a collection of software components that you can use to create other software components or applications. Each Java platform provides a virtual machine and an API, and this allows applications written for that platform to run on any compatible system with all the advantages of the Java programming language: platform-independence, power, stability, ease-of-development, and security.

#### 2.1.1.1 Java SE

When most people think of the Java programming language, they think of the Java SE API. Java SE's API provides the core functionality of the Java programming language. It defines everything from the basic types and objects of the Java programming language to high-level classes that are used for networking, security, database access, graphical user interface (GUI) development, and XML parsing.

In addition to the core API, the Java SE platform consists of a virtual machine, development tools, deployment technologies, and other class libraries and toolkits commonly used in Java technology applications.

JavaFX technology, a part of the Java SE platform, is a client technology for creating rich internet applications using a lightweight user-interface API. JavaFX applications use hardware-accelerated graphics and media engines to take advantage of higher-performance clients and a modern look-and-feel as well as high-level APIs for connecting to networked data sources. JavaFX applications may be clients of Java EE platform services.

#### 2.1.1.2 Java EE

The Java EE platform is built on top of the Java SE platform. The Java EE platform provides an API and runtime environment for developing and running large-scale, multi-tiered, scalable, reliable, and secure network applications.

#### 2.1.1.3 Java ME

The Java ME platform provides an API and a small-footprint virtual machine for running Java programming language applications on small devices, like mobile phones. The API is a subset of the Java SE API, along with special class libraries useful for small device application development. Java ME applications are often clients of Java EE platform services.

# 2.2 Overview of Enterprise Applications

This section describes enterprise applications and how they are designed and developed.

As stated above, the Java EE platform is designed to help developers create large-scale, multi-tiered, scalable, reliable, and secure network applications. A shorthand name for such applications is "enterprise applications," so called because these applications are designed to solve the problems encountered by large enterprises. Enterprise applications are not only useful for large corporations, agencies, and governments, however. The benefits of an enterprise application are helpful, even essential, for individual developers and small organizations in an increasingly networked world.

The features that make enterprise applications powerful, like security and reliability, often make these applications complex. The Java EE platform reduces the complexity of enterprise application development by providing a development model, API, and runtime environment that allow developers to concentrate on functionality.

# 2.2.1 Tiered Applications

In a multi-tiered application, the functionality of the application is separated into isolated functional areas, called tiers. Typically, multi-tiered applications have a client tier, a middle tier, and a data tier (often called the enterprise information systems tier). The client tier consists of a client program that makes requests to the middle tier. The middle tier is divided into a web tier and a business tier, which handle client requests and process application data, storing it in a permanent datastore in the data tier.

Java EE application development concentrates on the middle tier to make enterprise application management easier, more robust, and more secure.

#### 2.2.1.1 The Client Tier

The client tier consists of application clients that access a Java EE server and that are usually located on a different machine from the server. The clients make requests to the server. The server processes the requests and returns a response back to the client. Many different types of applications can be Java EE clients, and they are not always, or even often Java applications. Clients can be a web browser, a standalone application, or other servers, and they run on a different machine from the Java EE server.

#### 2.2.1.2 The Web Tier

The web tier consists of components that handle the interaction between clients and the business tier. Its primary tasks are the following:

- Dynamically generate content in various formats for the client
- Collect input from users of the client interface and return appropriate results from the components in the business tier
- Control the flow of screens or pages on the client
- Maintain the state of data for a user's session
- Perform some basic logic and hold some data temporarily in managed beans

Table 2–1 lists some of the main Java EE technologies that are used in the web tier in Java EE applications.

Technology	Purpose			
JavaServer Faces technology	A user-interface component framework for web applications that allows you to include UI components (such as fields and buttons) on a XHTML page, called a Facelets page; convert and validate UI component data; save UI component data to server-side data stores; and maintain component state			
Expression Language	A set of standard tags used in Facelets pages to refer to Java EE components			
Servlets	Java programming language classes that dynamically process requests and construct responses, usually for HTML pages			
Contexts and Dependency Injection for Java EE	A set of contextual services that make it easy for developers to use enterprise beans along with JavaServer Faces technology in web applications			

Table 2-1 Web-Tier Java EE Technologies

#### 2.2.1.3 The Business Tier

The business tier consists of components that provide the business logic for an application. Business logic is code that provides functionality to a particular business domain, like the financial industry, or an e-commerce site. In a properly designed enterprise application, the core functionality exists in the business tier components.

The following Java EE technologies are among those that are used in the business tier in Java EE applications:

- Enterprise JavaBeans (enterprise bean) components
- JAX-RS RESTful web services
- Java Persistence API entities

## 2.2.1.4 The Enterprise Information Systems Tier

The enterprise information systems (EIS) tier consists of database servers, enterprise resource planning systems, and other legacy data sources, like mainframes. These resources typically are located on a separate machine from the Java EE server, and are accessed by components on the business tier.

The following Java EE technologies are used to access the EIS tier in Java EE applications:

- The Java Database Connectivity API (JDBC)
- The Java Persistence API
- The Java EE Connector Architecture
- The Java Transaction API (JTA)

## 2.3 Java EE Servers and Containers

A Java EE server is a server application that implements the Java EE platform APIs and provides standard Java EE services. Java EE servers are sometimes called application servers, because they allow you to serve application data to clients, much as web servers serve web pages to web browsers.

Java EE servers host several application component types that correspond to the tiers in a multi-tiered application. The Java EE server provides services to these components in the form of a container.

Java EE containers are the interface between the component and the lower-level functionality provided by the platform to support that component. The functionality of the container is defined by the platform and is different for each component type. Nonetheless, the server allows the different component types to work together to provide functionality in an enterprise application.

#### 2.3.1 The Web Container

The web container is the interface between web components and the web server. A web component can be a servlet or a JavaServer Faces Facelets page. The container manages the component's lifecycle, dispatches requests to application components, and provides interfaces to context data, such as information about the current request.

#### 2.3.2 The EJB Container

The EJB container is the interface between enterprise beans, which provide the business logic in a Java EE application, and the Java EE server. The EJB container runs on the Java EE server and manages the execution of an application's enterprise beans.

# 2.3.3 The Application Client Container

The application client container is the interface between Java EE application clients (special Java SE applications that use Java EE server components) and the Java EE server. The application client container runs on the client machine and is the gateway between the client application and the Java EE server components that the client uses.

# Creating Your First Java EE Application

This chapter gives an overview of the example applications and step-by-step instructions on coding and running the dukes-age web service example application.

# 3.1 Architecture of the Example Applications

The example applications consist of four main components: DukesAgeResource, a JAX-RS RESTful web service; DukesBirthdayBean, an enterprise bean; FirstcupUser, a Java Persistence API entity; and firstcup-war, a web application created with JavaServer Faces Facelets technology.

Java EE Server firstcup dukes-age JAX-RS JavaServer Faces Resource Application **Enterprise Beans** Java Persistence API Java DB

Figure 3–1 Architecture of the First Cup Example Applications

DukesAgeResource is a JAX-RS resource that calculates the age of Duke, the Java mascot. Duke was born May 23, 1995, when the first demo of Java technology was publicly released.

DukesBirthdayBean is a local, no-interface view stateless session bean that calculates the difference between the user's age and Duke's age and stores the user-submitted data in a Java Persistence API entity.

FirstcupUser is a Java Persistence API entity that represents a particular user's birthday. It is stored in a Java DB database table and managed by DukesBirthdayBean's business methods.

The firstcup-war web application is a JavaServer Faces Facelets application that accesses DukesAgeResource to display Duke's age, reads in a date provided by the user, accesses DukesBirthdayBean to calculate who is older, and then displays the

difference in years between the user and Duke and the average age difference of all

The firstcup-war web application consists of the following:

- greeting.xhtml: A Facelets-enabled XHTML page, which is a page that uses the JavaServer Faces Facelets tag libraries. Users can type their birth date in a field and submit it for comparison against Duke's birth date.
- response.xhtml: A Facelets-enabled XHTML page that tells the user whether he or she is older or younger than Duke, based on the date the user entered in the greeting.xhtml page, and displays the average age difference of all users.
- DukesBDay. java: A CDI managed bean that defines properties to hold the user's birth date, uses the JAX-RS Client API to get Duke's current age from the DukesAgeResource web service, and calculates the age difference between the user and Duke from the enterprise bean.
- web.xml: The web application's deployment descriptor, which is used to configure certain aspects of a web application when it is installed. In this case, it is used to provide a mapping to the application's FacesServlet instance, which accepts incoming requests, passes them to the life cycle for processing, and initializes resources. It also specifies greeting.xhtml as the welcome file for the application.
- WebMessages.properties and WebMessages\_es.properties: Java programming language properties files that contain the localized strings used in greeting.xhtml and response.xhtml. By default, the English language strings in WebMessages.properties are used, but Spanish language strings are also provided in WebMessages es.properties.
- DukesBirthdayBean. java: as described above, the enterprise bean packaged within the firstcup-war application. DukesBirthdayBean calculates the difference between the user's birthday and Duke's birthday.

## 3.1.1 Tiers in the Example Applications

The example applications have a web tier component (the firstcup-war web client), three business tier components (the DukesAgeResource web service, the FirstcupUser entity, and the DukesBirthdayBean enterprise bean), and an enterprise information system (EIS) tier (the data in the Java DB database table). The user's web browser is the client tier component, as it accesses the rest of the application through the web tier.

# 3.1.2 Java EE Technologies Used in the Example Applications

The DukesAgeResource web service is a JAX-RS resource. The DukesBirthdayBean enterprise bean is a stateless session bean. The FirstcupUser entity is a Java Persistence API entity. The DukesBDay CDI managed bean uses the JAX-RS client API to access the DukesAgeResource web service. The firstcup-war web client is a JavaServer Faces application that runs in the web container of the Java EE server.

# 3.2 Coding the dukes-age Example Application

This section describes how to code the dukes-age example application, a web application containing a JAX-RS RESTful web service endpoint.

# 3.2.1 Getting Started

Before you start coding the example, you need to perform some configuration tasks:

- 1. Register the server with your NetBeans IDE as described in Configuring Your
- **2.** Install the Maven archetypes used to create the example applications.

### 3.2.1.1 Install the Maven Archetypes

Maven archetypes are templates that create the structure of a particular application. There are two archetypes included in the example, dukes-age-archetype and firstcup-war-archetype. These archetypes create Java EE 7 web applications that you will then edit and deploy.

Before you can create applications based on the archetypes, you must first install the archetypes and supporting projects to your local Maven repository.

- In NetBeans IDE select **File**, then **Open Project**, navigate to tut-instal1/, select example, deselect the Open Required Projects check box, and click Open Project.
- Right-click the first cup project in the Projects pane and select **Build**.

The required projects, including the archetypes, will be built.

## 3.2.2 Creating the Web Service

The DukesAgeResource endpoint is a simple RESTful web service. REST stands for representational state transfer, and software architectures that conform to the principles of REST are referred to as RESTful. RESTful web services are web-based applications that use the HTTP protocol to access, modify, or delete information contained within a resource. A RESTful web service resource is a source of specific information identifiable by a uniform resource identifier (URI), for example

http://example.com/someResource, and may be manipulated by calling the HTTP protocol's methods, for example GET or POST.

Web services are designed to be independent of their clients. Typically RESTful web services are publicly available to a wide variety of clients, and the clients are located throughout the Internet. This is called "loose coupling," as the clients and servers are connected only by the standard HTTP-based requests and responses, and do not need to know each other's implementation details. For this reason, dukes-age will be developed in its own application module and deployed separately from the DukesBirthdayBean enterprise bean and firstcup-war web client. dukes-age could be deployed on a completely different machine without affecting the functionality of the firstcup-war web client.

#### 3.2.2.1 JAX-RS Resources

DukesAgeResource is a JAX-RS resource class that responds to HTTP GET requests and returns a String representing the age of Duke at the time of the request.

The basic DukesAgeResource resource class is generated from the dukes-age-archetype Maven archetype. This class is annotated with the javax.ws.rs.Path annotation, which specifies the URL suffix to which the resource will respond. DukesAgeResource has a single method, getText, annotated with the javax.ws.rs.GET and javax.ws.rs.Produces annotations. @GET marks the method as a responder to HTTP GET requests, and @Produces specifies the MIME-type of the response sent back from getText to clients. In this case, the MIME-type is text/plain.

## 3.2.2.2 Creating the dukes-age Application Using the Maven Archetype

In NetBeans IDE, create a new web project using the dukes-age-archetype Maven archetype.

#### Create the Project in NetBeans IDE

- 1. From the File menu, select New Project.
- Under Categories, select Maven.
- Under **Projects**, select **Project from Archetype**.
- Click Next.
- In the **Search** field, enter dukes-age.
- In the **Known Archetypes** field, select dukes-age-archetype.
- Click Next.
- **8.** In the **Project Name** field, enter dukes-age.
- **9.** In the **Package** field, enter firstcup.dukesage.resource.
- **10.** Click **Finish**.

You should now see the module you created in the **Projects** tab. The project is created in the NetBeansProjects directory under your home directory.

The dukes-age-archetype archetype creates the structure of the JAX-RS endpoint application, including:

- The DukesAgeResource resource class
- The web.xml deployment descriptor

After you create the basic application structure with the archetype, you will configure how the application will run, implement the functionality of the resource class, and then deploy the application.

#### Configure the dukes-age Web Application

Set the default URL that is brought up in a web browser when you run dukes-age.

- In the **Projects** tab, right-click the dukes-age project and select **Properties**.
- Under **Categories**, click **Run**.
- Under **Server** select the GlassFish Server instance you configured.
- Under **Relative URL** enter /webapi/dukesAge.
- Click **OK**.

#### Implement the getText Method

Add code to DukesAgeResource.getText that calculates Duke's age at the time of the request. To do this, use the java.util.Calendar and java.util.GregorianCalendar classes to create an object representing the date May 23, 1995, Duke's birthday. Then create another Calendar object representing today's date, and subtract today's year from Duke's birth year. If today's date falls before May 23, subtract a year from this result. Then return the result as a String representation.

- 1. Expand the Source Packages node, expand the firstcup.dukesage.resource node, then double-click the DukesAgeResource.java file to open it in the editor window.
- **2.** Highlight the current code in getText and replace it with the following code:

```
// Create a new Calendar for Duke's birthday
Calendar dukesBirthday = new GregorianCalendar(1995, Calendar.MAY, 23);
// Create a new Calendar for today
Calendar now = GregorianCalendar.getInstance();
```

```
// Subtract today's year from Duke's birth year, 1995
int dukesAge = now.get(Calendar.YEAR) - dukesBirthday.get(Calendar.YEAR);
dukesBirthday.add(Calendar.YEAR, dukesAge);
// If today's date is before May 23, subtract a year from Duke's age
if (now.before(dukesBirthday)) {
   dukesAge--;
// Return a String representation of Duke's age
return "" + dukesAge;
```

- **3.** In the editor window, right-click and select **Format**.
- From the **File** menu, select **Save** to save the file.

## 3.2.2.3 Starting GlassFish Server and the Database Server

Follow these steps to start GlassFish Server and the Java DB database server.

- **1.** Click the **Services** tab.
- **2.** Expand **Servers**.
- **3.** Right-click the GlassFish Server instance and select **Start**.

Both the database server and the GlassFish Server instance will start. In the tab where the GlassFish Server instance is running, you can see the contents of the server log.

## 3.2.2.4 Building and Deploying the Web Service Endpoint

Build dukes-age.war, the JAX-RS web application, and deploy it to your GlassFish Server instance.

In the **Projects** tab, right-click dukes-age and select **Run**.

After dukes-age.war deploys successfully to GlassFish Server, a web browser will load the URL of the DukesAgeResource path, and you'll see the returned String representing Duke's age.

At this point, you've successfully created, deployed, and run your first Java EE application. Now you will create a web application that uses this web service data.

Coding the dukes-age Examp	ole Application
----------------------------	-----------------

# **Creating Your Second Web Application**

This chapter gives step-by-step instructions on coding and running the firstcup-war web application, which uses the dukes-age web service described in Chapter 3, "Creating Your First Java EE Application". The firstcup-war web application is a more complicated application that uses several different Java EE APIs.

The firstcup-war example application consumes the data from the dukes-age web service using the JAX-RS client API. A JavaServer Faces web front end asks users to enter their birthdays to find out who is older, the user or Duke. This data is stored in a Java DB database table using the Java Persistence API. The business logic, which provides the core functionality of the application, is handled by an enterprise bean.

All the tiers described in Tiered Applications are present in the firstcup-war web application. The web or client tier is the JavaServer Faces front end. The enterprise information systems, or EIS, tier is the Java DB database. The business tier is the enterprise bean.

# 4.1 Creating the firstcup-war Project

The firstcup-war web application project consists of the Java Persistence API entity, the enterprise bean, and the JavaServer Faces web front end.

# 4.1.1 Create the Web Application Project Using the Archetype

Follow these steps to create a new web application project using the firstcup-war-archetype in NetBeans IDE.

- From the **File** menu, select **New Project**.
- Under **Projects**, select **Project from Archetype**.
- 3. Click Next.
- In the **Search** field, enter firstcup.
- In the **Known Archetypes** field, select firstcup-war-archetype.
- Click Next.
- **7.** In the **Project Name** field, enter firstcup-war.
- In the **Package** field, enter firstcup.
- Click Finish.

You should now see the module you created in the **Projects** tab.

The firstcup-war-archetype archetype creates the structure of the web application, including the following:

- Basic entity classes
- Basic enterprise bean classes
- Basic backing bean classes
- Basic Facelets XHTML components and views
- The web.xml, faces-config.xml, and persistence.xml deployment descriptors

After you create the basic application structure with the archetype, you will configure how the application will run, implement the functionality of the classes, implement the Facelets views, and then deploy the application.

# 4.2 Modifying the Java Persistence API Entity

The Java Persistence API allows you to create and use Java programming language classes that represent data in a database table. A Java Persistence API entity is a lightweight, persistent Java programming language object that represents data in a data store. To create or modify entities, or to remove them from the data store, call the operations of the Java Persistence API entity manager. To query entities, or to query the data encapsulated by the persistent fields or properties of a entity, use the Java Persistence Query Language (JPQL), a language similar to SQL that operates on entities.

In firstcup-war, there is a single entity that defines one query.

## 4.2.1 Edit the Constructor of the FirstcupUser Entity

Add code to the constructor for FirstcupUser.

- Expand the Source Packages node, expand the firstcup.entity node, then double-click the FirstcupUser.java file to open it in the editor window.
- Below the field definitions in the FirstcupUser class, add the following code in bold to the second, two-argument constructor:

```
public FirstcupUser(Date date, int difference) {
   Calendar cal = new GregorianCalendar();
   cal.setTime(date);
   birthday = cal;
   ageDifference = difference;
```

**3.** Right-click in the editor window and select **Format**.

# 4.2.2 Add a Named Query to the FirstcupUser Entity

Add a JPQL named query to the FirstcupUser entity that returns the average age difference of all firstcup-war users.

This query uses the AVG aggregate function to return the average of all the values of the ageDifference property of the FirstcupUser entities.

1. Directly before the class definition, copy and paste in the following code:

```
@NamedQuery(name="findAverageAgeDifferenceOfAllFirstcupUsers",
query="SELECT AVG(u.ageDifference) FROM FirstcupUser u")
```

The @NamedQuery annotation appears just before the class definition of the entity and has two required attributes: name, with the unique name for this query; and query, the JPQL query definition.

- **2.** Right-click in the editor window and select **Format**.
- **3.** From the **File** menu, select **Save**.

# 4.3 Modifying the Enterprise Bean

DukesBirthdayBean is a *stateless session bean*. Stateless session beans are enterprise beans that do not maintain a conversational state with a client. With stateless session beans, the client makes isolated requests that do not depend on any previous state or requests. If an application requires conversational state, use *stateful session beans*.

DukesBirthdayBean is a local enterprise bean that uses a no-interface view:

- A *local enterprise bean* is visible only within the application in which it is deployed.
- Enterprise beans with a no-interface view do not need a separate business interface that the enterprise bean class implements. The enterprise bean class is the only coding artifact needed to create a local, no-interface enterprise bean.

DukesBirthdayBean will be packaged within the same WAR file as the Facelets web front end.

## 4.3.1 Implement a Business Method to DukesBirthdayBean that Gets the Average Age Difference of firstcup-war Users

Add code to a business method to the DukesBirthdayBean session bean to call the findAverageAgeDifferenceOfAllFirstcupUsers named query in FirstcupUser that returns the average age difference of all users.

- Expand the **Source Packages** node, expand the firstcup.ejb node, then double-click the DukesBirthdayBean.java file to open it in the editor window.
- 2. Find the business method called getAverageAgeDifference and add the following code in bold by copying and pasting:

```
public Double getAverageAgeDifference() {
   Double avgAgeDiff = (Double)
        em.createNamedQuery("findAverageAgeDifferenceOfAllFirstcupUsers")
                           .getSingleResult();
   logger.log(Level.INFO, "Average age difference is: {0}", avgAgeDiff);
   return avgAgeDiff;
}
```

The named query in FirstcupUser is called by using the EntityManager's createNamedQuery method. Because this query returns a single number, the getSingleResult method is called on the returned Query object. The query returns a Double.

Right-click in the editor window and select **Format**.

## 4.3.2 Implement a Business Method for Calculating the Age Difference Between Duke and the User

Add code to a business method that calculates the difference in age in years between Duke and the user and creates a new FirstcupUser entity.

1. Find the getAgeDifference business method and add the following code in bold:

```
public int getAgeDifference(Date date) {
   int ageDifference;
```

```
Calendar theirBirthday = new GregorianCalendar():
   Calendar dukesBirthday = new GregorianCalendar(1995, Calendar.MAY, 23);
   // Set the Calendar object to the passed-in Date
   theirBirthday.setTime(date);
   // Subtract the user's age from Duke's age
   ageDifference = dukesBirthday.get(Calendar.YEAR)
           - theirBirthday.get(Calendar.YEAR);
   logger.log(Level.INFO, "Raw ageDifference is: {0}", ageDifference);
   // Check to see if Duke's birthday occurs before the user's. If so,
    // subtract one from the age difference
   if (dukesBirthday.before(theirBirthday) && (ageDifference> 0)) {
       ageDifference--;
   // Create and store the user's birthday in the database
   FirstcupUser user = new FirstcupUser(date, ageDifference);
   em.persist(user);
   logger.log(Level.INFO, "Final ageDifference is: {0}", ageDifference);
   return ageDifference;
}
```

This method creates the Calendar objects used to calculate the difference in age between the user and Duke and performs the actual calculation of the difference in age.

Similar to the DukesAgeResource.getText code, getAgeDifference subtracts Duke's birthday year from the user's birthday year to get a raw age difference. If Duke's birthday falls before the user's, and the raw difference is more than 0, it subtracts one year from the age difference.

A new FirstcupUser entity is created with the user's birthday and age difference, then stored in the Java DB database by calling the EntityManager's persist method.

The final age difference is returned as an int.

- **2.** Right-click in the editor window and select **Format**.
- **3.** From the **File** menu, choose **Save**.

# 4.4 Modifying the Web Client

To add the correct functionality to the web client, you need to perform the following tasks:

- Modify the DukesBDay managed bean class
- Modify the Facelets pages

# 4.4.1 Modify the DukesBDay Managed Bean Class

DukesBDay is a CDI managed bean that acts as a backing bean. A managed bean is a lightweight container-managed object that supports a set of basic services. A backing bean is a managed bean that provides temporary data storage for the values of the components included on a particular JavaServer Faces page. The JavaServer Faces

application instantiates the managed bean and stores it in scope. The section following this one describes more about managed beans and how to configure them.

This section describes how to modify the DukesBDay class.

#### 4.4.1.1 Call the dukes-age Web Service to Retrieve Duke's Current Age

Now modify the getAge method of DukesBDay to call the dukes-age web service using the JAX-RS Client API. This will retrieve Duke's current age, so it can be compared to the user's age.

- Expand the **Source Packages** node, expand the firstcup.web node, then double-click the DukesBDay. java file to open it in the editor window.
- Find the getAge method and implement its functionality by copying and pasting the following code in bold:

```
public int getAge() {
   try {
       Client client = ClientBuilder.newClient();
        WebTarget target =
        client.target("http://localhost:8080/dukes-age/webapi/dukesAge");
        String response = target.request().get(String.class);
        age = Integer.parseInt(response);
   } catch (IllegalArgumentException | NullPointerException |
             WebApplicationException ex) {
        logger.severe("processing of HTTP response failed");
   return age;
```

- In the editor window, right-click and select **Format**.
- From the **File** menu, select **Save**.

#### 4.4.1.2 Get the Age Difference from the DukesBirthdayBean Enterprise Bean

Now modify the processBirthday method to get the difference in age between the user's age and Duke's age from the DukesBirthdayBean EJB, set the absAgeDiff variable to the absolute value of the age difference, and set a result string that will forward the user to the display page.

Find the processBirthday method and implement the functionality by copying and pasting the following code in bold:

```
public String processBirthday() {
   this.setAgeDiff(dukesBirthdayBean.getAgeDifference(yourBD));
   logger.log(Level.INFO, "age diff from dukesbday {0}", ageDiff);
   this.setAbsAgeDiff(Math.abs(this.getAgeDiff()));
   logger.log(Level.INFO, "absAgeDiff {0}", absAgeDiff);
this.setAverageAgeDifference(dukesBirthdayBean.getAverageAgeDifference());
logger.log(Level.INFO, "averageAgeDifference {0}", averageAgeDifference);
   return "/response.xhtml";
}
```

This method calls the getAgeDifference method of DukesBirthdayBean to get the age difference and store it in the ageDiff property, sets the absolute age difference stored in the absAgeDiff property, and sets the average age difference stored in the averageAgeDifference property. It returns the relative URL of the response page to which the user will be forwarded.

- In the editor window, right-click and select **Format**.
- From the **File** menu, select **Save**.

## 4.4.2 Creating the Facelets Client

The Facelets client consists of a resource library, a composite component, and two XHTML files.

### 4.4.2.1 Resource Libraries in firstcup-war

A JavaServer Faces resource library is a collection of user-created components collected in a standard location in a web application. Resource libraries are identified according to a resource identifier, a string that represents a particular resource within a web application. Resources can be packaged either at the root of the web application or on the web application's classpath.

A resource packaged in the web application root must be in a subdirectory of a resources directory at the web application root.

```
resources/resource-identifier
```

A resource packaged in the web application classpath must be in a subdirectory of the META-INF/resources directory within a web application.

```
META-INF/resources/resource-identifier
```

Resource identifiers are unique strings that conform to the following format:

```
[locale-prefix/][library-name /][library-version/]resource-name
[/resource-version]
```

Elements of the resource identifier in brackets ([]) are optional. A resource name, identifying a particular resource (a file or a graphic, for example), is required. In firstcup-war, a resource library with the name components is packaged in the web application root, and this library contains one resource, a file called inputDate.xhtml. The resource identifier for this resource is therefore components/inputDate.xhtml, and it is located in the web application root at resources/components/inputDate.xhtml.

#### 4.4.2.2 The inputDate Composite Component

A composite component is a set of user-defined JavaServerFaces and Facelets components located in a resource. In firstcup-war, the inputDate.xhtml resource, located in the components resource library, is a composite component that contains tags for reading in a date the user enters in a form. Composite components consist of an *interface* definition and an *implementation*.

The interface definition is specified with the <cc:interface> tag to define which attributes are exposed to pages that use the composite component. Attributes are identified with the <cc:attribute> tag.

The inputDate.xhtml interface definition is as follows. It defines a single attribute, date, that must be specified in pages that use the inputDate composite component.

```
<cc:interface>
   <cc:attribute name="date" />
</cc:interface>
```

The implementation of the composite component is specified with the <cc:implementation> tag. The tags within the <cc:implementation> are the actual component tags that will be added to pages that use the composite component. They can be any HTML render kit, JavaServer Faces, or Facelets tags. The #{cc.attrs.attribute-name} expression is used to get the value of the specified attribute from the page or component that is using the composite component.

The implementation of the inputDate composite component is as follows. An HTML input text component will store the entered text into the date attribute, accessed by the #{cc.attrs.date} expression. A JavaServer Faces convertDateTime component will convert the entered text to a date with the form of MM/dd/yyyy (04/13/2014, for example).

```
<cc:implementation>
   <h:inputText id="getdate" value="#{cc.attrs.date}">
       <f:convertDateTime pattern="MM/dd/yyyy" />
   </h:inputText>
    >
    <h:message for="getdate" style="color:red" />
</cc:implementation>
```

If there's an error with the input of the inputText component, the form submission is unsuccessful, and a warning message is displayed. The message output is specified by the <h:message> tag, which is connected to the inputText component that has the id getdate.

### 4.4.2.3 Implement the inputDate Composite Component

Modify the inputDate composite component in the components resource library.

- 1. Expand Web Pages, then resources, then components, and open inputDate.xhtml.
- Add the composite component interface definition between the opening and closing <cc:interface> tags in inputDate.xhtml:

```
<cc:interface>
    <cc:attribute name="date" />
</cc:interface>
```

3. Add the composite component implementation between the opening and closing cc:implementation tags:

```
<cc:implementation>
    <h:inputText id="getdate" value="#{cc.attrs.date}">
        <f:convertDateTime pattern="MM/dd/yyyy" />
   </h:inputText>
   <\a>>
    <h:message for="getdate" style="color:red" />
</cc:implementation>
```

- In the editor window, right-click and select **Format**.
- From the File menu, select Save.

#### 4.4.2.4 The Facelets Web Interface

The firstcup-war web application interface has two XHTML files. The greeting.xhtml file displays Duke's current age and the form where the user can enter a birthday. The response.xhtml file displays the age difference between the user and Duke.

The greeting.xhtml file contains several pieces of the firstcup-war application detailed previously. It uses the localized strings contained in WebMessages.properties and WebMessages\_es.properties. It uses the DukesBDay managed bean to call both the DukesAgeResource JAX-RS web service and the DukesBirthdayBean enterprise bean. It uses the inputDate composite component to create the input for the user to enter a birthday.

Here's the content of the greeting.xhtml file.

```
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE html
      PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
      "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" xml:lang="en" lang="en"</pre>
     xmlns:h="http://xmlns.jcp.org/jsf/html"
     xmlns:fc="http://xmlns.jcp.org/jsf/composite/components">
    <h:head>
        <title>Firstcup Greeting Page</title>
    </h:head>
    <h:body>
        <h:form>
            <h2>
                <h:outputText value="#{bundle.Welcome}"/>
            </h2>
            <h:outputText value="#{bundle.DukeIs} "/>
            <h:outputText value="#{dukesBDay.age} #{bundle.YearsOldToday}"/>
            <h:outputText value="#{bundle.Instructions}"/>
            <n/>>
            <h:outputText value="#{bundle.YourBD} "/>
            <fc:inputDate id="userBirthday" date="#{dukesBDay.yourBD}" />
            <h:commandButton value="#{bundle.Submit}"
                             action="#{dukesBDay.processBirthday}"/>
        </h:form>
    </h:body>
</html>
```

The greeting.xhtml file uses the HTML RenderKit and the components resource library tag libraries. The components tag library has a prefix of fc, and is used to specify the inputDate composite component in the form below. The <fc:inputDate id="userBirthday" date="#{dukesBDay.yourBD}" /> tag has the required date attribute, and it stores the value in the yourBD property in the DukesBDay managed bean by using the EL expression #{dukesBDay.yourBD}.

The localized strings are referenced by the EL expressions #{bundle.property-name}. For example, the <h:outputText value="#{bundle.Welcome}"/> tag will display the following string in English locales:

```
Hi. I'm Duke. Let's find out who's older -- you or I.
```

The <h: commandButton> tag creates a **Submit** button and specifies that a successful submission should render the response.xhtml file by setting the action attribute to #{dukesBDay.processBirthday}. The processBirthday method returns the value "/response.xhtml". The action attribute is used to define navigation rules for forms in Facelets pages.

The response .xhtml file displays the age difference between the user and Duke and the average age difference of all users so far. Different strings are displayed based on whether the user is the same age, younger, or older than Duke. The text can be displayed or not based on the conditions specified by the rendered attribute of the <h:outputText> tag. The conditions used in the rendered attribute are Expression Language (EL) alternatives to the Java programming language conditional operators to allow XML parsing of the XHTML file.

Conditional Operator EL Language Alternatives Table 4–1

Logical Condition	Java Programming Language Conditional Operator	EL Alternative	
AND	&&	&&	
EQUALS	==	==	
LESS THAN	<	1t	
GREATER THAN	>	gt	

Here's the content of the response.xhtml file.

```
<?xml version='1.0' encoding='UTF-8' ?>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"</pre>
    "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml"</pre>
     xmlns:h="http://xmlns.jcp.org/jsf/html">
        <title>Response Page</title>
    </h:head>
    <h:body>
        <h:form>
            <h:outputText value="#{bundle.YouAre} "/>
            <h:outputText value="#{bundle.SameAge}"
                         rendered="#{dukesBDay.ageDiff == 0}"/>
            <h:outputText value="#{dukesBDay.absAgeDiff}"
                          rendered="#{dukesBDay.ageDiff lt 0}"/>
            <h:outputText value=" #{bundle.Year} "
                         rendered="#{dukesBDay.ageDiff == -1}"/>
            <h:outputText value=" #{bundle.Years} "
                         rendered="#{dukesBDay.ageDiff lt -1}"/>
            <h:outputText value="#{bundle.Younger}"
                         rendered="#{dukesBDay.ageDiff lt 0}"/>
            <h:outputText value="#{dukesBDay.absAgeDiff}"
                         rendered="#{dukesBDay.ageDiff gt 0}"/>
            <h:outputText value=" #{bundle.Year} "
                          rendered="#{dukesBDay.ageDiff == 1}"/>
            <h:outputText value=" #{bundle.Years} "
                          rendered="#{dukesBDay.ageDiff gt 1}"/>
            <h:outputText value="#{bundle.Older}"
                          rendered="#{dukesBDay.ageDiff gt 0}"/>
            <h:outputText
                value="#{bundle.AverageAge} #{dukesBDay.averageAgeDifference}."/>
            <h:commandButton id="back" value="#{bundle.Back}" action="greeting"/>
        </h:form>
    </h:body>
</html>
```

For example, the #{bundle.SameAge} string is displayed if the user and Duke have the same birthday, as specified by the condition #{dukesBDay.ageDiff == 0} in the rendered attribute. That is, the following string is displayed when the ageDiff property of DukesBDay equals 0:

```
You are the same age as Duke!
```

The form also contains a <h:commandButton> tag that creates a **Back** button, which directs the user back to the greeting.xhtml page, as specified in the action attribute.

## 4.4.2.5 Add the Form to greeting.xhtml

Add the form that provides the user interface for displaying Duke's age and specifying the user's birthday.

In the Projects tab, double-click greeting.xhtml in the firstcup-war project and, in the editor window, replace the text between the <h:form> and </h:form> tags with the following:

```
<h2>
    <h:outputText value="#{bundle.Welcome}"/>
</h2>
<h:outputText value="#{bundle.DukeIs} "/>
<h:outputText value="#{dukesBDay.age} #{bundle.YearsOldToday}"/>
<\a>>
<h:outputText value="#{bundle.Instructions}"/>
<h:outputText value="#{bundle.YourBD} "/>
<fc:inputDate id="userBirthday" date="#{dukesBDay.yourBD}" />
<h:commandButton value="#{bundle.Submit}"
                 action="#{dukesBDay.processBirthday}"/>
```

- **2.** In the editor window, right-click and select **Format**.
- From the **File** menu, select **Save**.

### 4.4.2.6 Add the Form to response.html

Add a form that displays the age difference between Duke and the user, displays the average age difference of all users, and allows the user to navigate back to greeting.xhtml.

In the **Projects** tab, double-click response.xhtml in the firstcup-war project and, in the editor window, replace the text between the <h:form> and </h:form> tags with the following:

```
<h:outputText value="#{bundle.YouAre} "/>
<h:outputText value="#{bundle.SameAge}"
             rendered="#{dukesBDay.ageDiff == 0}"/>
<h:outputText value="#{dukesBDay.absAgeDiff}"
             rendered="#{DukesBDay.ageDiff lt 0}"/>
<h:outputText value=" #{bundle.Year} "
            rendered="#{dukesBDay.ageDiff == -1}"/>
<h:outputText value=" #{bundle.Years} "
             rendered="#{dukesBDay.ageDiff lt -1}"/>
<h:outputText value="#{bundle.Younger}"
             rendered="#{dukesBDay.ageDiff lt 0}"/>
<h:outputText value="#{dukesBDay.absAgeDiff}"
            rendered="#{dukesBDay.ageDiff gt 0}"/>
<h:outputText value=" #{bundle.Year} "
            rendered="#{dukesBDay.ageDiff == 1}"/>
<h:outputText value=" #{bundle.Years} "
            rendered="#{dukesBDay.ageDiff gt 1}"/>
<h:outputText value="#{bundle.Older}"
             rendered="#{dukesBDay.ageDiff gt 0}"/>
<h:outputText
   value="#{bundle.AverageAge} #{dukesBDay.averageAgeDifference}." />
<n/>>
<h:commandButton id="back" value="#{bundle.Back}" action="greeting"/>
```

- **2.** In the editor window, right-click and select **Format**.
- **3.** From the **File** menu, select **Save**.

# 4.5 Building, Packaging, Deploying, and Running the firstcup-war Web **Application**

In this section, you will build the firstcup-war web application, deploy it to the server, and run the application.

## 4.5.1 Build, Package, and Deploy the firstcup-war Web Application

Now build and package the DukesBirthdayBean enterprise bean, the FirstcupUser entity, and the firstcup-war web client into a WAR file, firstcup-war.war, then deploy it to the server.

- 1. In the **Projects** tab, select the firstcup-war project.
- Right-click firstcup-war and select **Run**.

After firstcup-war.war deploys successfully to GlassFish Server, a web browser will load the application URL.

## 4.5.2 Run the firstcup-war Application

- 1. On the greeting page, enter your birth date in the **Your birthday** field. Make sure you use the date pattern specified on the page: MM/dd/yyyy.
- 2. Click Submit.
- 3. After the response.xhtml page is displayed, click Back to return to the greeting.xhtml page.
- **4.** Enter a different birthday in the text field and click **Submit** again to see how the average age of First Cup users changes.

D:Ialiaaa	Daaltaailaa	Danlassina	and Dunalis		۱۸۱ - ۱۸۱	A
Billiaina	Packading	Deblovina	and Running	i ine iirsici.	ın-war vven	Application
Dananig,	i aonaging,	Dopioying,	and Running	,	ip wai woo	, ipplioation

# **Next Steps**

This chapter provides additional resources for learning more about enterprise application architecture, the Java EE platform, and GlassFish Server.

## 5.1 The Java EE Tutorial

The Java EE Tutorial (http://docs.oracle.com/javaee/7/tutorial/doc/) documents the technologies that make up the Java EE platform. The Java EE Tutorial describes each piece of the platform in detail, and includes code examples that demonstrate how to use each piece of the platform.

## 5.2 More Information on the Java EE Platform

For more information on the Java EE platform, see these resources:

- The GlassFish project (http://glassfish.java.net/)
- The Aquarium (http://blogs.oracle.com/theaquarium/), a blog about GlassFish Server and open-source Java EE projects