WJ-1101-SE6, WJ-1102-SE6, WJ-1103-SE6

Lab Operations Guide

Introduction

This guide contains detailed operational instructions for setting up and running the labs of:

WJ-1101-SE6 – Introduction to the Java™ Programming Language
WJ-1102-SE6 – Implementing Basic Constructs in the Java™ Programming Language
WJ-1103-SE6 – Implementing Object-Oriented Concepts in the Java™ Programming Language

Audience

This guide is for students working on downloadable labs.

Goals

This guide is to be used to understand lab operational requirements. Guidance on setting up a system for completing the lab is documented.

Contents

This guide contains the following information:

- 1. Course Information
- 2. Lab Setup
- 3. Lab Bundles (zip files)
- 4. Lab Notes

1.0 Course Information

This section provides information about the course release and lab delivery.

Table 1: Course Release Information

Item	List Value
Course numbers	WJ-1101-SE6, WJ-1102-SE6, WJ-1103-SE6
Course titles	WJ-1101-SE6 - Introduction to the Java™ Programming Language WJ-1102-SE6 - Implementing Basic Constructs in the Java™ Programming Language WJ-1103-SE6 - Implementing Object-Oriented Concepts in the Java™ Programming Language
Revision	A
Release date	December 2007

Table 2: Lab Delivery Information

Attribute	Value
Course Delivery model	Web Based
Lab Delivery mode	Local

2.0 Lab Setup

This section describes all the necessary hardware and software required for the lab.

Hardware Requirements

This section lists the minimum hardware requirements for completing labs.

Table 3: Hardware Requirements for Lab Completion

Quantity	Description	Build
1		Intel Pentium IV 1 GHz system with 1 GB of RAM and 500 MB of disk space or
		Sun Blade 1500 workstation with 1 GB of RAM and 500 MB of disk space or
		Ultra 20 workstation with 1 GB of RAM and 500 MB of disk space

Software Requirements

This section lists the software requirements for completing labs.

Table 4: Software Requirements for Lab Completion

No.	Product	URL for Download
1.	For Intel machines, Windows XP Operating System	NA
2.	For the Sun Blade workstation: Solaris™ 10 Operating System For the Sun Ultra workstation: Solaris™ 10 Operating System	NA
3.	Java SE 6	http://java.sun.com/javase/downloads/index.jsp
4.	A text editor	NA
6.	Mozilla v1.6 (or later) or FireFox v1.0 (or later)	http://www.mozilla.com/en-US/
7.	Adobe Acrobat Reader, latest version	http://www.adobe.com/products/acrobat/readstep2_allversions.html

Software Installation

Setup Instructions

Perform the following steps to set up the lab software:

- 1. Download the software from the URLs provided in the Software Requirements section
- 2. Install the Acrobat Reader software.
- 3. Install the Mozilla or Firefox browser software.
- 4. Install the lab files:
 - For Windows, extract WJ110 SE6 A labfiles.zip to the C:\student directory
 - For Solaris, extract WJ110 SE6 A labfiles.zip to the /export/home/student directory

3.0 Lab Bundles (zip files)

All students can download the labs in the form of a zip file:

The zip file provides:

- A readme.txt file
- Lab Files
- Lab Operations Guide

4.0 Lab Notes

Student Material Requirements

Students need the following material to complete the labs:

☐ Student Workbook – Available for download after completing each module of a web-based course