Java SE 8 Programming

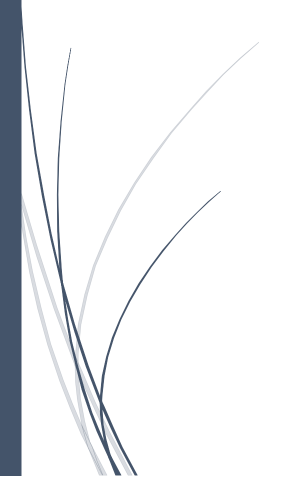


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Labs for Section 1: Introduction Chapter 1

Labs for Section 1: Introduction

Labs for Section 1: Overview

Lab	Ove	rview

In these	Labs,	you e	explore	the sy	stems	and	tools	that	are	used	throu	ghout	the	remai	ning
Labs.															

Labs for Section 1: Introduction

Lab 1-1: Log In to Linux

Overview

In this Lab, you log in to the Linux operating system.

Assumptions

Linux 6 is installed on your system, and it is on and functioning.

Tasks

At the login screen, enter the following information:

User name: <will be provided>
Password: <will be provided>

Click OK.

Root Access

Some of the utilities used in the Labs require root system access. To obtain root access, enter the following in a terminal window:

su

When prompted for the password, enter:

<will be provided>

Lab 1-2: Open Terminal Windows in Linux

Overview

In this Lab, you open two terminal windows in Linux.

Assumptions

You are logged in to Linux, and you are running a Gnome Desktop.

Tasks

From the menu, select **Applications > System Tools > Terminal**.

A terminal session should start.

Repeat step 1 to open another terminal window.

Alternatively, press **Ctrl + Shift + T** to open additional tabs in the same terminal window.

For Windows users: UNIX commands to use in your terminal window

DOS	UNIX	Description
dir	11	list long (name, date, size, owner, etc)
	ll -latr	same as 11 but sorted by date
dir/w	ls	list wide (no details)
dir/s	locate	find a file anywhere
del	rm	delete or remove files
сору	ср	copy file1 to file2
move	mv	move file1 to file2
ren	mv	rename file1 to file2
cd	pwd	print working directory
cd	cd	change directory UP one level
cd \	cd /	change directory to TOP level (root)
C-A-D	ps -ef	process statistics (often used with grep)
	top	dynamic list of top processes by percent
md	mkdir	make directory
rd	rmdir	remove directory
edit	vi	full-screen character-based editor (see below)
more	more	list a file and pause (space/enter to continue)
	tail -20 file1	list the last 20 lines of a file
type	cat	list a file and don't pause
	strings	same as cat but for files with binary chars
set	set	display all environment variables such as \$HOME
help	man	manual (help) pages
find	grep	find a word in a line in a larger list of lines
prompt	PS1='\$PWD >'	change the prompt to include current dir
logoff	su -	switch user (usually to Super User)
chkdsk	df -k	how much free space is left on disk
(n/a)	which file1	finds executables along paths
ver	uname -a	version of operating system software

Remember: Everything in UNIX is case-sensitive.

To change to a ReallyLongDirectoryName, just type cd Rea*.

Lab 1-3: Add the Java bin Directory to the Path

Overview

In this Lab, you open a terminal window and add the Java directory to the \$PATH in Linux .

Assumptions

You are logged in to Linux and you are running a Gnome Desktop.

Tasks

From the menu, select **Applications** > **System Tools** > **Terminal**.

A terminal session should start.

At the command prompt, type:

```
gedit .bashrc
```

Note: This loads the bash configuration file.

Add the following line to the end of the file:

```
export PATH=/usr/java/jdk1.8.0/bin:/home/fenago/netbeans-
8.0/bin:$PATH:.
```

Save the file.

Close gedit.

Close the terminal.

Lab 1-4: Start NetBeans and Open a Project

Overview

In this Lab, you launch NetBeans and open a NetBeans project.

Assumptions

NetBeans is installed and functioning correctly. You are logged in to Linux and you are running Gnome Desktop.

Note

A new feature in NetBeans 8 is to store user name and password information in the Linux keyring. The first time you exit NetBeans, the following dialog will be displayed:



Enter "oracle" as the password for the keyring. Click Create.

The keyring for Linux should now be setup.

Tasks

Open a terminal window.

At the command prompt, enter:

netbeans &

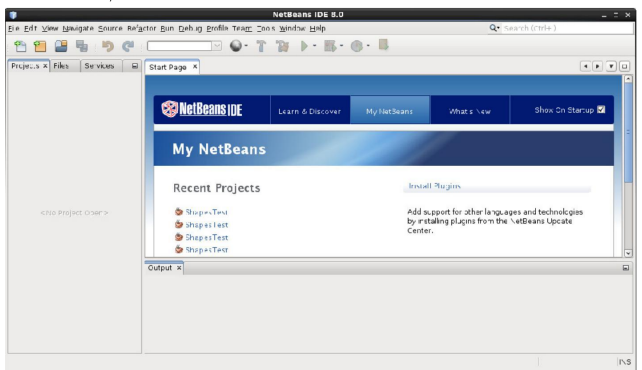
The first time you run NetBeans, you may be prompted to register the product:



Just click Never Register and continue.

Note: The first time NetBeans runs, it caches and indexes a lot of information. Therefore, the initial load time might be a little slow. Subsequent launches of the application will be much faster.

After it launches, NetBeans should look like this:



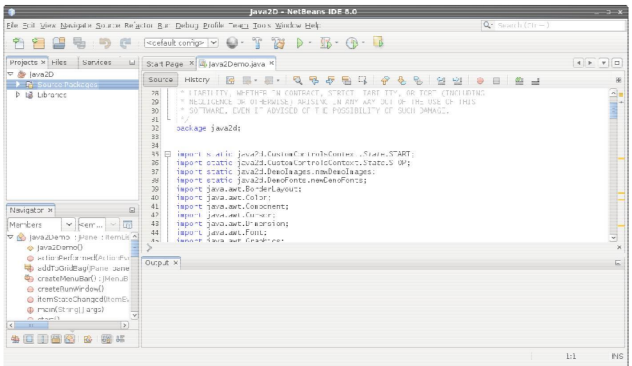
Open a sample NetBeans project by selecting **File > Open Project**.

Navigate to the \label{lower} home/fenago/labs/01-Intro/Labs directory.

Select the Java2D project and then click Open Project.

To run the project, right-click the project name and select **Run**.

Explore the user interface. Open some source files and other elements of the user interface.



When you are done, right-click the project name and select **Close**. Close NetBeans.

Labs for Section 2: Java Syntax and Class Review Chapter 2

Labs for Section 2: Overview

Labs Overview

In these Labs, you will use the NetBeans IDE and create a project, create packages, and a Java main class, and then add classes. You will also run your project from within the IDE and learn how to pass command-line arguments to your main class.

Note: There are two levels of Lab for most of the Labs in this course. Labs that are marked "Detailed Level" provide more instructions and, as the name implies, at a more detailed level. Labs that are marked "Summary Level" provide less detail, and likely will require additional review of the student guide materials to complete. The end state of the "Detailed" and "Summary" level Labs is the same, so you can also use the solution end state as a tool to guide your experience.

Lab 2-1: Summary Level: Creating Java Classes

Overview

In this Lab, using the NetBeans IDE, you will create an Employee class, create a class with a main method to test the Employee class, compile and run your application, and print the results to the command line output.

Tasks

Start the NetBeans IDE by using the icon from Desktop.

Create a new project Employee in the /home/fenago/labs/02-Review/Labs /Lab1 directory with an EmployeeTest main class in the com.example package. Set the Source/Binary format to JDK 8.

Right-click the project and select Properties.

Select JDK 8 from the drop-down list for Source/Binary Format.

Click OK.

Create another package called com.example.domain.

Add a Java Class called Employee in the com.example.domain package.

Code the Employee class.

Add the following data fields to the Employee class—use your judgment as to what you want to call these fields in the class. Refer to the lesson materials for ideas on the field names and the syntax if you are not sure. Use public as the access modifier.

Field use	Recommended field type
Employee id	int
Employee name	String
Employee Social Security Number	String
Employee salary	double

- b. Create a no-arg constructor for the Employee class.
- c. Add accessor/mutator methods for each of the fields.

Note that NetBeans has a feature to create the getter and setter methods for you. Click in your class where you want the methods to go, then right-click and choose Insert Code (or press the Alt-Insert keys). Choose getters and setters from the Generate menu, and click the boxes next to the fields for which you want getter and setter methods generated.

Write code in the EmployeeTest class to test your Employee class.

Construct an instance of Employee.

Use the setter methods to assign the following values to the instance:

Field	Value
Employee id	101
Employee name	Jane Smith
Employee Social Security Number	012-34-5678
Employee salary	120_345.27

In the body of the main method, use the System.out.println method to write the value of the employee fields to the console output.

Resolve any missing import statements.

Save the EmployeeTest class.

Run the Employee project.

(Optional) Add some additional employee instances to your test class.

Lab 2-1: Detailed Level: Creating Java Classes

Overview

In this Lab, using the NetBeans IDE, you will create an Employee class, create a class with a main method to test the Employee class, compile and run your application, and print the results to the command-line output.

Tasks

Start the NetBeans IDE by using the icon from Desktop.

Create a new Project called Employee in NetBeans with an EmployeeTest class and a main method.

Click File > New Project.

Select Java from Categories, and Java Application from Projects.

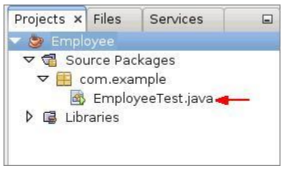
Click Next.

On the New Application window, perform the following steps:

Window/Page Description	Choices or Values
Project Name:	Employee
Project Location	/home/fenago/labs/02- Review/Labs/Lab1
Use Dedicated Folder for Storing Libraries	Ensure this is not selected.
Create Main Class	Ensure this is selected. Change the name to com.example.EmployeeTest com.example is the package name.

Click Finish.

In the Projects tab, expand the Employee project, you will notice that NetBeans has created a class called EmployeeTest, including the package name of com.example, and skeleton of the main method is generated.



Set the Source/Binary format to JDK 8.

Right-click the Employee project and select Properties.

In the Project Properties window perform the following steps:

Select JDK 8 from the drop-down list for Source/Binary Format.

Click OK.

Create another package called com.example.domain.

Right-click the current package com.example under Source Packages.

Select New > Java Package.

In the New Java Package window, perform the following steps:

Enter com.example.domain in the Package Name field.

Click Finish.

You will notice that the icon beside the package name is gray in the Project—this is because the package has no classes in it yet.

Create a new Java Class called Employee in the com.example.domain package.

Right-click the com.example.domain package and select New > Java Class.

In the Class Name field, enter Employee.

Click Finish to create the class.

Notice that NetBeans has generated a class with the name Employee in the package com.example.domain.

Note: You can format your code in NetNeans: right-click anywhere in the class and select Format, or press the Alt-Shift-F key combination.

Code the Employee class.

a. Add the following data fields to the Employee class.

Field use	Access	Recommended field	Field name
		type	
Employee id	public	int	empId
Employee name	public	String	name
Employee Social Security Number	public	String	ssn
Employee salary	public	double	salary

Add a constructor to the Employee class:

```
public Employee() { }
```

Create accesor/mutator (getter/setter) methods for each of the fields.

Note that NetBeans has a feature to create the getter and setter methods for you.

Click in your class where you want the methods to go, then right-click and choose Insert Code (or press the Alt-Insert keys).

Select "Getter and Setter" from the Generate menu.

Click the boxes next to the fields for which you want getter and setter methods generated. You can also click the class name (Employee) to select all fields.

Click Generate to insert the code.

Save your class.

Modify the EmployeeTest main class to test your Employee class:

Add an import statement to your class for the Employee object:

```
import com.example.domain.Employee;
```

In the main method of EmployeeTest, create an instance of your Employee class:

```
Employee emp = new Employee();
```

Using the employee object instance, add data to the object using the setter methods.

For example:

```
emp.setEmpId(101);
emp.setName("Jane Smith");
emp.setSsn ("012-34-5678");
emp.setSalary(120_345.27);
```

Note that after you type the "emp.", Netbeans provides you with suggested field names (in green) and method names (in black) that can be accessed via the emp reference you typed. You can use this feature to cut down on typing. After typing the dot following emp, use the arrow keys or the mouse to select the appropriate method from the list. To narrow the list down, continue typing some of the first letters of the method name. For example, typing set will limit the list to the method names that begin with set. Double-click the method to choose it.

In the body of the main method, use the System.out.println method to write messages to the console output.

```
System.out.println ("Employee id: " + emp.getEmpId());
System.out.println ("Employee name: " + emp.getName());
System.out.println ("Employee Soc Sec #: " + emp.getSsn());
System.out.println ("Employee salary: " + emp.getSalary());
```

The System class is in the java.lang package, which is why you do not have to import it (by default, you always get java.lang). You will learn more about how this multiple dot notation works, but for now understand that this method takes a string argument and writes that string to the console output.

Save the EmployeeTest class.

Examine the Project Properties.

Right-click the project and select Properties.

In the Project Properties window, perform the below steps:

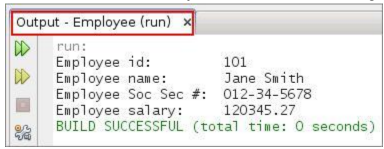
Expand Build, if necessary, and select Compiling. The option at the top, "Compile on Save," is selected by default. This means that as soon as you saved the Employee and EmployeeTest classes, they were compiled.

Select Run. You will see that the Main Class is <code>com.example.EmployeeTest</code>. This is the class the Java interpreter will execute. The next field is Arguments, which is used for passing arguments to the main method. You will use arguments in a future lesson.

Click Cancel to close the Project Properties.

Run the Employee project.

To run your Employee project, right-click the project and select Run. If your classes have no errors, your should see the following output in the Output window:



10. (Optional) Add some additional employee instances to your test class.



Labs for Section 3: Encapsulation and Subclassing

Chapter 3

Labs for Section 3: Overview



In these Labs, you will extend your existing Employee class to create new classes for Engineers, Admins, Managers, and Directors.

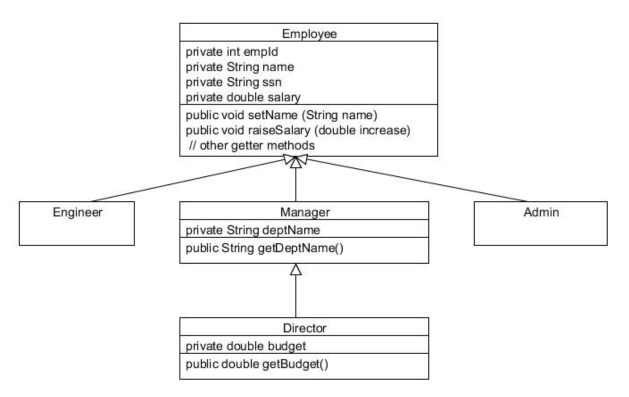
Lab 3-1: Summary Level: Creating Subclasses

Overview

In this Lab, you will create subclasses of Employee, including Manager, Engineer, and Administrative assistant (Admin). You will create a subclass of Manager called Director, and create a test class with a main method to test your new classes.

Assumptions

Use this Java class diagram to help guide this Lab.



Tasks

Open the project Employee03-01Prac in the Labs/Lab1 directory.

Apply encapsulation to the Employee class.

Make the fields of the Employee class private.

Replace the no-arg constructor in Employee with a constructor that takes empld, name, ssn, and salary.

Remove all the setter methods except setName.

Add a method named raiseSalary with a parameter of type double called increase to increment the salary.

Add a method named printEmployee to print the Employee object details.

Save Employee.java.

Create a subclass of Employee called Manager in the same package.

Add a private String field to store the department name in a field called deptName.

Create a constructor that includes all the parameters needed for Employee and deptName.

Add a getter method for deptName.

Create subclasses of Employee: Engineer and Admin in the com.example.domain package. These do not need fields or methods at this time.

Create a subclass of Manager called Director in the com.example.domain package.

Add a private field to store a double value budget.

Create a constructor for Director that includes the parameters needed for Manager and the budget parameter.

Create a getter method for this field.

Save all the classes.

Test your subclasses by modifying the EmployeeTest class. Have your code do the following:

Remove the code that creates an instance of the "Jane Smith" Employee.

Create an instance of an Engineer with the following information:

Field	Choices or Values
ID	101
Name	Jane Smith
SSN	012-34-5678
Salary	120_345.27

c. Create an instance of a Manager with the following information:

Field	Choices or Values
ID	207
Name	Barbara Johnson
SSN	054-12-2367
Salary	109_501.36
Department	US Marketing

Create an instance of an Admin with the following information:

Field	Choices or Values
ID	304
Name	Bill Munroe
SSN	108-23-6509
Salary	75_002.34

Create an instance of a Director:

Field	Choices or Values
ID	12
Name	Susan Wheeler
SSN	099-45-2340
Salary	120_567.36
Department	Global Marketing
Budget	1_000_000.00

Use the ${\tt printEmployee}$ method to print out information about each of your Employee objects.

(Optional) Use the raiseSalary and setName methods on some of your objects to make sure that those methods work.

Save the EmployeeTest class and test your work.

(Optional) Improve the look of the salary print output using the NumberFormat class.

In the printEmployee() method of Employee.java, use the following code to get an instance of a static java.text.NumberFormat class that you can use to format the salary to look like a standard US dollar currency:

```
NumberFormat.getCurrencyInstance().format((double)
getSalary());
```

(Optional) Add additional business logic (data validation) to your Employee class.

Prevent a negative value for the raiseSalary method.

Prevent a null or empty value for the setName method.

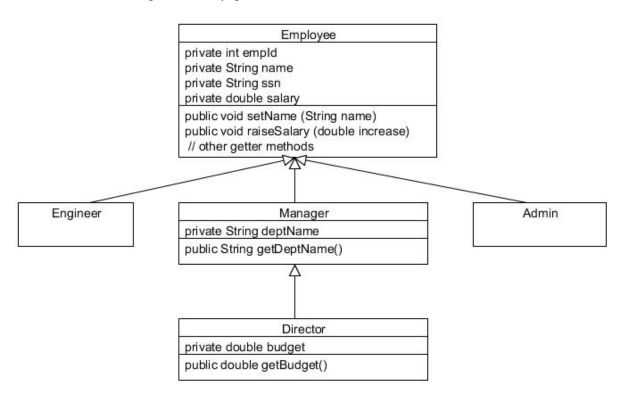
Lab 3-1: Detailed Level: Creating Subclasses

Overview

In this Lab, you will create subclasses of Employee, including Manager, Engineer, and Administrative assistant (Admin). You will create a subclass of Manager called Director, and create a test class with a main method to test your new classes.

Assumptions

Use this Java class diagram to help guide this Lab.



Tasks

In NetBeans, open the project Employee03-01Prac from the Labs directory.

Select File > Open Project.

Browse to /home/fenago/labs/03-Encapsulation/Labs/Lab1.

Select Employee03-01Prac.

Click Open Project.

Apply encapsulation to the Employee class.

Open Employee class in the editor.

Make the fields of the Employee class private.

Replace the no-arg constructor in Employee with a constructor that takes empld, name, ssn, and salary.

```
public Employee(int empId, String name, String ssn, double
salary) {
   this.empId = empId;
   this.name = name;
   this.ssn = ssn;
   this.salary = salary;
}
```

Remove all the setter methods except setName.

Add a method named raiseSalary with a parameter of type double named increase to increment the salary.

```
public void raiseSalary(double increase) {
    salary += increase;
}
```

Add a method named printEmployee.

```
public void printEmployee() {
    System.out.println(); // Print a blank line as a separator
    // Print out the data in this Employee object
    System.out.println("Employee id: " + getEmpId());
    System.out.println("Employee name: " + getName());
    System.out.println("Employee Soc Sec #: " + getSsn());
    System.out.println("Employee salary: " +
    NumberFormat.getCurrencyInstance().format((double)
    getSalary()));
    }
}
```

Note that all the object instances that you are creating are <code>Employee</code> objects, so regardless of which subclass you create, the <code>printEmployee</code> method will work. However, the <code>Employee</code> class cannot know about the specialization of its subclasses. You will see how to work around this in the next lesson.

Resolve any missing import statements.

Save Employee.java.

Create a subclass of Employee called Manager.

Right-click the package com.example.domain and select New > Java Class.

In the New Java Class window, perform the following steps:

Enter the class name as Manager.

Click Finish.

Modify the Manager class to subclass Employee.

Note that the class declaration now has an error mark on it from Netbeans. Recall that constructors are not inherited from the parent class, so you will need to add a constructor that sets the value of the fields inherited from the parent class. The easiest way to do this is to write a constructor that calls the parent constructor using the super keyword.

Add a private String field called deptName to store the department name.

Add a constructor that takes empId, name, ssn, salary, and a deptName of type String. The Manager constructor should call the Employee constructor with the super keyword, and then set the value of deptName.

```
public Manager(int empId, String name, String ssn, double
salary, String deptName) {
    super (empId, name, ssn, salary);
    this.deptName = deptName;
}
```

Add a getter method for deptName.

Save the Manager class.

Create two subclasses of Employee: Engineer and Admin in

the com.example.domain package.

These do not need fields or methods at this time.

Because Engineers and Admins are Employees, add a constructor for each of these classes that will construct the class as an instance of an Employee.

Hint: Use the super keyword as you did in the Manager class.

Save the classes.

Create a subclass of Manager called Director in the com.example.domain package.

Add a private field to store a double value budget.

Add the appropriate constructors for Director. Use the super keyword to construct a Manager instance and set the value of budget.

Create a getter method for budget.

Save the class.

Test your subclasses by modifying the EmployeeTest class. Have your code do the following:

Remove the code that creates an instance of the "Jane Smith" Employee.

Create an instance of an Engineer with the following information:

Field	Choices or Values
ID	101
Name	Jane Smith
SSN	012-34-5678
Salary	120_345.27

c. Create an instance of a Manager with the following information:

Field	Choices or Values
ID	207
Name	Barbara Johnson
SSN	054-12-2367
Salary	109_501.36
Department	US Marketing

Create an instance of an Admin with the following information:

Field	Choices or Values
ID	304
Name	Bill Munroe
SSN	108-23-6509
Salary	75_002.34

Create an instance of a Director:

Field	Choices or Values
ID	12
Name	Susan Wheeler
SSN	099-45-2340
Salary	120_567.36
Department	Global Marketing
Budget	1_000_000.00

Delete the System.out.println statements used to display the details of the Employee object.

```
System.out.println ("Employee id: " + emp.getEmpId());
System.out.println ("Employee name: " + emp.getName());
System.out.println ("Employee Soc Sec #: " + emp.getSsn());
System.out.println ("Employee salary: " + emp.getSalary());
```

Use the printEmployee method to print out information about your classes. For example:

```
eng.printEmployee();
adm.printEmployee();
mgr.printEmployee();
dir.printEmployee();
```

(Optional) Use the raiseSalary and setName methods on some of your objects to make sure those methods work. For example:

```
mgr.setName ("Barbara Johnson-Smythe");
mgr.raiseSalary(10_000.00);
mgr.printEmployee();
```

Save the EmployeeTest class.

Test your work, run the EmployeeTest class.

(Optional) Improve the look of the salary print output by using the NumberFormat class.

In the printEmployee() method of Employee.java, use the following code to get an instance of a static java.text.NumberFormat class that you can use to format the salary to look like a standard US dollar currency.

Replace emp.getSalary() by

```
NumberFormat.getCurrencyInstance().format((double)
getSalary());
```

(Optional) Add additional business logic (data validation) to your Employee class.

Prevent a negative value for the raiseSalary method.

Prevent a null or empty value for the setName method.

Labs for Section 4: Overriding Methods and Applying Polymorphism Chapter 4

Labs for Section 4

Labs Overview

In these Labs, you will

Use static method

Override methods, including the ${\tt toString}$ method in the Object class

Create a method in a class that uses the instanceof operator to determine which object was passed to the method

Overload methods

Use casting

Lab 4-1: Summary Level: Overriding and Overloading Methods

Overview

In this Lab, you will use a static method, override the toString method of the Object class in the Employee class and in the Manager class. You will create an EmployeeStockPlan class with a grantStock method that uses the instanceof operator to determine how much stock to grant based on the employee type.

Assumptions

Tasks

Open the Employee04-01Prac project in the Labs/Lab1 directory.

Edit the Employee class:

Delete the instance method printEmployee().

Override the toString() method from the Object class. Object's toString method returns a String.

Add a return statement that returns a string that includes the employee ID, name, Social Security number, and a salary as a formatted string, with each line separated with a newline character ("\n").

II. To format the double salary, use the following:

```
i.NumberFormat.getCurrencyInstance().format(getSalary())
```

Fix any missing import statements.

IV. Save the class.

Override the toString() method in the Manager class to include the deptName field value. Separate this string from the Employee string with a newline character. Note the Green circle icon with the "o" in the center beside the method signature in the Manager class. This indicates that NetBeans is aware that this method overrides the method from the parent class, Employee. Hold the cursor over the icon to read what this icon represents:

```
Overrides method from: com.example.domain.Employee

Coverride

Description

Coverride

Description

Coverride

Description

Description

Provide

P
```

Click the icon, and NetBeans will open the Employee class and position the view to the toString() method.

(Optional) Override the toString() method in the Director class as well, to display all the fields of a Director and the available budget.

「ĀÈĀÄĀ「Ā□ Create a new class called EmployeeStockPlan in the package com.example.business. This class will include a single method, grantStock, which takes an Employee object as a parameter and returns an integer number of stock options based on the employee type:

Employee Type	Number of Stock Options
Director	1000
Manager	100
All other Employees	10

Add a grantStock method that takes an Employee object reference as a parameter and returns an integer

In the method body, determine what employee type was passed in using the <code>instanceof</code> keyword and return the appropriate number of stock options based on that type.

Resolve any missing import statements.

Save the EmployeeStockPlan class.

- // Modify the EmployeeTest class:
 - a. Add a static printEmployee method that invokes the toString method of the Employee class.

```
public static void printEmployee(Employee emp) {
         System.out.println(emp);
    }
```

b. Overload the printEmployee method to take a second parameter, EmployeeStockPlan, and print out the number of stock options that this employee will receive.

The new printEmployee method should call the first printEmployee method and the number of stocks granted to this employee:

```
printEmployee (emp);
System.out.println("Stock Options: " + esp.grantStock(emp));
```

Above the printEmployee method calls in the main method, create an instance of the EmployeeStockPlan and pass that instance to each of the printEmployee methods:

```
EmployeeStockPlan esp = new EmployeeStockPlan();
printEmployee(eng, esp);
```

Modify the remaining printEmployee invocations.

```
printEmployee(adm, esp);
printEmployee(mgr, esp);
printEmployee(dir, esp);
```

e. Modify the code used to display the Managers stock plan after invoking the raiseSalary method to

```
printEmployee(mgr, esp);
```

Save the EmployeeTest class and run the application. You should see output for each employee that includes the number of Stock Options, such as:

```
Employee id: 101

Employee name: Jane Smith

Employee SSN: 012-34-5678

Employee salary: $120,345.27

Stock Options: 10
```

It would be nice to know what type of employee each employee is. Add the following to your original printEmployee method above the print statement that prints the employee data fields:

```
System.out.println("Employee type: " +
emp.getClass().getSimpleName());
```

This will print out the simple name of the class (Manager, Engineer, and so on).

The output of the first employee record should now look like this:

```
Employee type: Engineer

Employee id: 101

Employee name: Jane Smith

Employee SSN: 012-34-5678

Employee salary: $120,345.27

Stock Options: 10
```

Lab 4-1: Detailed Level: Overriding and Overloading Methods

Overview

In this Lab, you will use a static method, override the toString method of the Object class in the Employee class and in the Manager class. You will create an EmployeeStockPlan class with a grantStock method that uses the instanceof operator to determine how much stock to grant based on the employee type.

Tasks

Open the Employee04-01Prac project in the Labs directory.

Select File > Open Project.

Browse to /home/fenago/labs/04-Polymorphism/Labs/Lab1.

Select Employee04-01Prac and click Open Project.

Edit the Employee class: to override the toString() method from the Object class. Object's toString method returns a String.

Delete the instance method printEmployee() from the Employee class.

Add the toString method to the Employee class with the following signature:

```
public String toString() {
```

Add a return statement that returns a string that includes the employee information: ID, name, Social Security number, and a formatted salary like this:

Save the Employee class.

Override the toString method in the Manager class to include the deptName field value.

Open the Manager class.

Add a toString method with the same signature as the Employee toString method:

```
public String toString() {
```

The toString method in the Manager class overrides the toString method inherited from the Employee class.

Call the parent class method by using the super keyword and add the department name:

```
return super.toString() + "\nDepartment: " + getDeptName();
```

Note the Green circle icon with the "o" in the center beside the method signature in the Manager class. This indicates that NetBeans is aware that this method overrides the method from the parent class, Employee. Hold the cursor over the icon to read what this icon represents:

```
Overrides method from: com.example.domain.Employee

Override public String toString() {

return super.toString() + "\nDepartment: | + getDeptName();
}
```

Click the icon, and NetBeans will open the Employee class and position the view to the toString() method.

d. Save the Manager class.

(Optional) Override the toString method in the Director class as well, to display all the fields of a director and the available budget.

Create a new class called <code>EmployeeStockPlan</code> in the package <code>com.example.business</code>. This class will include a single method, <code>grantStock</code>, which takes an <code>Employee</code> object as a parameter and returns an integer number of stock options based on the employee type:

Employee Type	Number of Stock Options
Director	1000
Manager	100
All other Employees	10

- □ Create the new package and class in one step by right-clicking Source Package, and then selecting New > Java Class.
- ☐ In the New Java Class window, perform the following steps:
 - ☐ Enter the class name as EmployeeStockPlan.
 - ☐ Enter the package name as com.example.business.
 - Click Finish.
- ☐ Add fields to the EmployeeStockPlan class to define the stock levels, like this:

```
private final int employeeShares = 10;
private final int managerShares = 100;
private final int directorShares = 1000;
```

Add a grantStock method that takes an Employee object reference as a parameter and returns an integer:

```
public int grantStock(Employee emp) {
```

☐ In the method body, determine what employee type was passed in using the instanceof keyword and return the appropriate number of stock options based on that type. Your code might look like this:

```
Stock is granted based on the employee type
if (emp instanceof Director) {
    return directorShares;
} else {
    if (emp instanceof Manager) {
        return managerShares;
    } else {
        return employeeShares;
    }
}
```

Resolve any missing import statements.

Save the EmployeeStockPlan class.

Modify the EmployeeTest class:

a. Add a static printEmployee method.

```
public static void printEmployee(Employee emp) {
         System.out.println(emp);
    }
```

Note: This code of line invokes the toString() method of the Employee class.

The instance method printEmployee has been converted to a static method in this Lab.

- b. Overload the printEmployee method to take a second parameter, EmployeeStockPlan, and print out the number of stock options that this employee will receive.
 - ☐ Create another printEmployee method that takes an instance of the EmployeeStockPlan class:

```
public static void printEmployee(Employee emp,
EmployeeStockPlan esp) {
```

This method first calls the original printEmployee method:

```
a. printEmployee(emp);
```

Add a print statement to print out the number of stock options that the employee is entitled to:

```
System.out.println("Stock Options: " +
esp.grantStock(emp));
```

c. Resolve any missing import statements.

Above the printEmployee method calls in the main method, create an instance of the EmployeeStockPlan and pass that instance to each of the printEmployee methods:

```
EmployeeStockPlan esp = new EmployeeStockPlan();
printEmployee(eng, esp);
```

e. Modify the remaining printEmployee invocations.

```
printEmployee(adm, esp);
printEmployee(mgr, esp);
printEmployee(dir, esp);
```

f. Modify the code used to display the Managers stock plan after invoking the raiseSalary method to

```
printEmployee(mgr, esp);
```

☐ Save the EmployeeTest class and run the application. You should see output for each employee that includes the number of Stock Options, such as:

```
Employee id: 101
Employee name: Jane Smith
Employee SSN: 012-34-5678
Employee salary: $120,345.27
Stock Options: 10
```

It would be nice to know what type of employee each employee is. Add the following to your original printEmployee method above the print statement that prints the employee data fields:

```
System.out.println("Employee type: " +
emp.getClass().getSimpleName());
```

This will print out the simple name of the class (Manager, Engineer, etc). The output of the first employee record should now look like this:

```
Employee type: Engineer

Employee id: 101

Employee name: Jane Smith

Employee SSN: 012-34-5678

Employee salary: $120,345.27

Stock Options: 10
```

Lab 4-2: Summary Level: Using Casting

Overview

In this Lab, you will cast object references and invoke appropriate methods.

You are provided with an Employee04-02Prac project that has some compilation errors. You will fix the errors and review the desired output. On running the project, you will encounter a runtime exception for which you need to determine the cause and fix it.

Tasks

Ope	en the Employee04-02Prac project in the Labs/Lab2 directory.
	Examine the main method of EmployeeTest.java and identify lines of code that
	does object casting.
	Examine the compilation errors related to casting and identify their cause.
	Fix the compilation errors.
	Run the project. Verify if you get a run time exception.
	Identify the specific exception and determine the line number that caused the run
	time exception.
	a. Fix the cause of the exception.
П	Run the project and verify the output.

Lab 4-2: Detailed Level: Using Casting

Overview

In this Lab, you will cast object references and invoke appropriate methods.

You are provided with the Employee04 -02Prac project that has some compilation errors. You will fix the errors and review the desired output. On running the project, you will encounter a runtime exception for which you need to determine the cause and fix it.

Tasks

Open the Employee04-02Prac project in the /home/fenago/labs/04-Polymorphism/Labs/Lab2 directory.

Examine the main method of EmployeeTest.java and identify lines of code that does object casting.

Examine the compilation errors at line numbers 17, 20, and 23 related to casting and identify their cause.

```
// Create the classes as per the practice
13
              Engineer eng = new Engineer(101, "Jane Smith", "012-34-5678", 120 345.27);
              Employee emp = new Employee(13, "Lionel Power", "099-90-6789", 67 990.90);
14
              Employee obj = new Engineer(102, "Robert Stock", "012-54-7812", 220 345.27);
15
16
8
              obj.engineerMethod();
18
              printEmployee (obj);
19
8
              Engineer engobj = new Employee(1, "Brenda Wills", "013-78-5678", 221 500.00);
21
             printEmployee (engobj);
22
0
              String s = (String) emp;
24
25
```

Fix the compilation errors.

Modify line 17 to: eng.engineerMethod();

Modify line 20 to downcast:

```
Engineer engobj = (Engineer)new Employee(1, "Brenda Wills",
"013-78-5678", 221 500.00);
```

Comment out line 23: //String s = (String) emp;

On the Projects tab, select Employee04-02Prac, right-click and select Run from the drop down menu.

Verify if you get a run time exception:

```
Output-EmployeeSolution (run) X

run:

Method specific to Engineer class

Employee id: 102

Employee id: 102

Employee name: Robert Stock

Employee Soc Sec #: 012-54-7812

Employee salary: $220,345.27

Exception in thread "main" java.lang.ClassCastException: com.example.domain.Employee cannot be cast to com.example.domain.Engineer

at com.example.EmployeeTest.main(EmployeeTest.java:33)

Java Result: 1

BUILD SUCCESSFUL (total time: 0 seconds)
```

Identify the specific exception and determine the cause of the run time exception.

Fix the cause of the exception. Modify Line 20 to:

Engineer engobj = new Engineer(1, "Brenda Wills", "013-785678", 221 500.00);

Run the project and verify the output.

```
run:

Method specific to Engineer class

Employee id: 102

Employee name: Robert Stock

Employee Soc Sec #: 012-54-7812

Employee salary: $220,345.27

Employee id: 1

Employee id: 1

Employee name: Brenda Wills

Employee Soc Sec #: 013-78-5678

Employee salary: $221,500.00

BUILD SUCCESSFUL (total time: 0 seconds)
```

Lab 4-3: Summary Level: Applying the Singleton Design Pattern

Overview

In this Lab, you will take an existing application and refactor the code to implement the Singleton design pattern.

Summary

You are working on server software that synchronizes with other servers. Your task is to create a Singleton class which stores the hostnames of the servers to connect with. The server list is declared in a static initialization block.

Tasks

Open the Singleton04-03Prac project.

Select File > Open Project.

Browse to \home\oracle\labs\04-Polymorphism\Labs\Lab3.

Select Singleton04-03Prac and click Open Project.

Expand the project directories.

Modify the PeerSingleton class to implement the Singleton design pattern.

Open the PeerSingleton.java file (under the com.example package).

Change the constructor's access level to private.

Add a new field named instance. The field should be:

private

Marked static

Marked final

Type of PeerSingleton

Initialized to a new PeerSingleton instance

Create a static method named getInstance that returns the value stored in the instance field.

Modify the Main class to use the singleton.

Open the Main.java file (under the com.example package).

Perform the following steps in the main method:

Create a PeerSingleton reference named peerList01 and initialize it using the getInstance method.

Create a second PeerSingleton reference named peerList02 and initialize it using the getInstance method.

Display the host names by invoking getHostNames on peerList01 in a for loop.

Next, display the host names by invoking getHostNames on peerList02 in a for loop.

Run the project. You should see a list of host names.

Lab 4-3: Detailed Level: Applying the Singleton Design Pattern

Overview

In this Lab, you will take an existing application and refactor the code to implement the Singleton design pattern.

Summary

You are working on server software that synchronizes with other servers. Your task is to create a Singleton class, which stores the hostnames of the servers to connect with. The server list is declared in a static initialization block.

Tasks

Open the Singleton04-03Prac project.

Select File > Open Project.

Browse to \home\oracle\labs\04-Polymorphism\Labs\Lab3.

Select Singleton04-03Prac and click Open Project.

Expand the project directories.

Modify the PeerSingleton class to implement the Singleton design pattern.

Open the PeerSingleton.java file (under the com.example package).

Change the constructor's access level to private.

```
private PeerSingleton()
{
     }
```

Add a new field named instance. The field should be:

private

Marked static

Marked final

Type of PeerSingleton

Initialized to a new PeerSingleton instance

```
private static final PeerSingleton instance = new
PeerSingleton();
```

f. Create a static method named getInstance that returns the value stored in the instance field.

```
public static PeerSingleton getInstance()
     { return instance;
}
```

Modify the Main class to use the singleton.

Open the Main.java file (under the com.example package).

Perform the following steps in the main method:

Create a PeerSingleton reference named peerList01 and initialize it using the getInstance method.

```
PeerSingleton peerList01 = PeerSingleton.getInstance();
```

Create a second PeerSingleton reference named peerList02 and initialize it using the getInstance method.

```
PeerSingleton peerList02 = PeerSingleton.getInstance();
```

Display the host names by invoking getHostNames on peerList01 in a for loop.

```
for(String hostName:peerList01.getHostNames()) {
        System.out.println("Host name: " + hostName);
    }
```

Next, display the host names by invoking getHostNames on peerList02 in a for loop.

```
System.out.println();
    for(String hostName:peerList02.getHostNames()) {
        System.out.println("Host name: " + hostName);
    }
```

Run the project. You should see a list of host names.



Labs for Section 5: Abstract and Nested Classes Chapter 5

Labs for Section 5: Overview

Labs Overview In these Labs, you will use the abstract, final, and static Java keywords. You will also learn to
use inner class as a helper class to a top level class.

Lab 5-1: Summary Level: Applying the Abstract Keyword

Overview

In this Lab, you will take an existing application and refactor the code to use an abstract class.

Assumptions

You have reviewed the abstract class section of this lesson.

Summary

You have been given a project that implements the logic for a bank. The banking software supports only the creation of saving accounts. You will enhance the software to support checking accounts.

Additional types of accounts might be added in the future.

Tasks

Open the AbstractBanking05-01Prac project.

Select File > Open Project.

Browse to /home/fenago/labs/05-Advanced_Class_Design
/Labs/Lab1.

Select AbstractBanking05-01Prac and click the Open Project button.

Expand the project directories.

Review the SavingsAccount class.

Open the SavingsAccount.java file (under the com.example package).

Examine the fields and method implementations of SavingsAccount...

Review the Account.java, under the com.example package, this class is an abstract class. This class contains two abstract methods:

```
public abstract boolean withdraw(double amount);
public abstract String getDescription();
```

Create a new Java class, CheckingAccount, in the com. example package.

CheckingAccount should be a subclass of Account.

Add an overDraftLimit field to the CheckingAccount class.

```
private final double overDraftLimit;
```

Add a CheckingAccount constructor that has two parameters.

double balance: Pass this value to the parent class constructor.

double overDraftLimit: Store this value in the overDraftLimit field.

Add a CheckingAccount constructor that has one parameter. This constructor should set the overDraftLimit field to zero.

double balance: Pass this value to the parent class constructor.

Override the abstract getDescription method inherited from the Account class.

```
@Override
public String getDescription() {
   return "Checking Account";
}
```

Note: It is a good Lab to add @Override to any method that would be overriding a parent class method.

Override the abstract withdraw method inherited from the Account class.

The withdraw method should allow an account balance to go negative up to the amount specified in the overDraftLimit field.

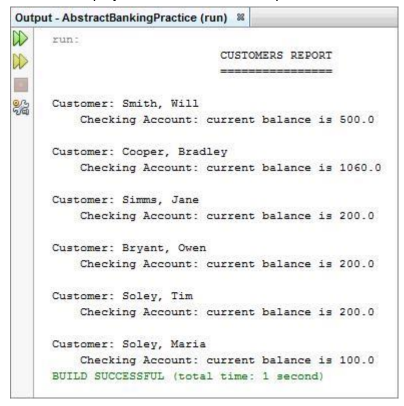
The withdraw method should return false if the withdraw cannot be performed, and true if it can.

Modify the AbstractBankingMain class to create checking accounts for the customers.

```
Create several customers and their accounts
        bank.addCustomer("Will", "Smith"); customer =
        bank.getCustomer(0); customer.addAccount(new
        SavingsAccount (500.00));
        bank.addCustomer("Bradley", "Cooper");
        customer = bank.getCustomer(1);
        SavingsAccount sack = new SavingsAccount (500.00);
        customer.addAccount(sack);
        sack.deposit(500);
        bank.addCustomer("Jane", "Simms");
        customer = bank.getCustomer(2);
        customer.addAccount(new CheckingAccount(200.00,
400.00));
        bank.addCustomer("Owen", "Bryant"); customer =
        bank.getCustomer(3); customer.addAccount(new
        CheckingAccount (200.00));
        bank.addCustomer("Tim", "Soley"); customer =
        bank.getCustomer(4); customer.addAccount(new
        CheckingAccount (200.00));
        bank.addCustomer("Maria", "Soley");
        customer = bank.getCustomer(5);
        CheckingAccount chkAcct = new CheckingAccount(100.00);
        customer.addAccount(chkAcct); if
        (chkAcct.withdraw(900.00)) {
            customer.addAccount(chkAcct);
```

```
System.out.print(" withdraw is successful" +
chkAcct.getBalance());
}
```

Run the project. You should see a report of all customers and their accounts.



Lab 5-1: Detailed Level: Applying the Abstract Keyword

Overview

In this Lab, you will take an existing application and refactor the code to use the abstract keyword.

Assumptions

You have reviewed the abstract class section of this lesson.

Summary

You have been given a project that implements the logic for a bank. The banking software supports only the creation of saving accounts. You will enhance the software to support checking accounts. Additional types of accounts might be added in the future.

Tasks

Open the AbstractBanking05-01Prac project as the main project.

Select File > Open Project.

Browse to /home/fenago/labs/05-Advanced_Class_Design
/Labs/Lab1.

Select AbstractBanking05-01Prac.

Click Open Project.

Expand the project directories.

Review the SavingsAccount class.

Open the SavingsAccount.java file (under the com.example package).

Examine the fields and method implementations of SavingsAccount.

Review the Account.java, under the com.example package, this class is an abstract class. This class contains two abstract methods:

```
public abstract boolean withdraw(double amount);
public abstract String getDescription();
```

Create a new Java class, CheckingAccount, in the com.example package.

CheckingAccount should be a subclass of Account.

```
public class CheckingAccount extends Account
```

Add an overDraftLimit field to the CheckingAccount class.

```
private final double overDraftLimit;
```

Add a CheckingAccount constructor.

Add a CheckingAccount constructor that has one parameter.

```
public CheckingAccount(double balance) {
    this(balance, 0);
}
```

Override the abstract getDescription method inherited from the Account class.

```
@Override
public String getDescription() {
   return "Checking Account";
}
```

Note: It is a good Lab to add @Override to any method that should be overriding a parent class method.

Override the abstract withdraw method inherited from the Account class. The withdraw method should allow an account balance to go negative up to the amount specified in the overDraftLimit field.

```
@Override
public boolean withdraw(double amount) {
    if(amount <= balance + overDraftLimit) {
        balance -= amount;
        return true;
    } else {
        return false;
    }</pre>
```

Modify the AbstractBankingMain class to create checking accounts for the customers.

Note: Both Customer and CustomerReport can utilize CheckingAccount instances, because you previously modified them to use Account type references.

```
Create several customers and their accounts
   bank.addCustomer("Will", "Smith"); customer =
   bank.getCustomer(0); customer.addAccount(new
   SavingsAccount(500.00));

  bank.addCustomer("Bradley", "Cooper");
   customer = bank.getCustomer(1);
   SavingsAccount sack = new SavingsAccount(500.00);
   customer.addAccount(sack);
   sack.deposit(500);

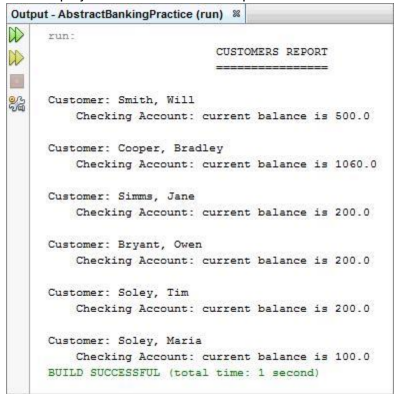
  bank.addCustomer("Jane", "Simms");
   customer = bank.getCustomer(2);
   customer.addAccount(new CheckingAccount(200.00,
400.00));
```

```
bank.addCustomer("Owen", "Bryant"); customer =
  bank.getCustomer(3); customer.addAccount(new
  CheckingAccount(200.00));

bank.addCustomer("Tim", "Soley"); customer =
  bank.getCustomer(4); customer.addAccount(new
  CheckingAccount(200.00));

bank.addCustomer("Maria", "Soley");
  customer = bank.getCustomer(5);
  CheckingAccount chkAcct = new CheckingAccount(100.00);
  customer.addAccount(chkAcct); if
  (chkAcct.withdraw(900.00)) {
    customer.addAccount(chkAcct);
    System.out.print(" withdraw is successful" +
  chkAcct.getBalance());
}
```

Run the project. You should see a report of all customers and their accounts.



Lab 5-2: Summary Level: Implementing Inner Class as a Helper Class

Overview

In this Lab, you will take an existing application and develop an inner class as a helper class to compute employee benefits.

Assumptions

You have reviewed the nested class section of this lesson.

Summary

You have been given a small project that contains an Employee.java, implement an inner class as a helper class to compute employee benefits.

Tasks

Open the EmployeeInner05-02Prac project as the main project.

Select File > Open Project.

Browse to /home/fenago/labs/05-Advanced_Class_Design
/Labs/Lab2

Select EmployeeInner05-02Prac

Click Open Project.

Edit Employee.java and make the following changes:

Develop an innerclass, BenefitsHelper.

Declare two class variables: bonusRate and withholdingRate.

Initialize bonus Rate and withholding Rate.

```
private final double bonusRate = 0.02;
private final double withholdingRate = 0.07;
```

Add 2 methods: calcBonus (to compute the bonus) and calcWithholding (to compute the withhholding).

Create an instance of BenefitsHelper in the Employee class.

Add 2 getter methods to the Employee class to return the bonus and withholding.

Develop Main.java:

Create a Java class, Main.java in the com.example package.

Add a main method to the Main class.

Perform the following steps in the main method:

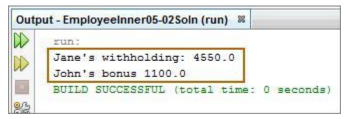
Create two instances of the Employee class.

```
Employee jane = new Employee("Jane Doe", "Manager", "HR",
65000);
Employee john = new Employee("John Doe", "Staff", "HR", 55000);
```

Invoke the <code>getWithholding()</code> and <code>getBonus()</code> methods to display employee benefits.

```
System.out.println("Jane's withholding: " +
jane.getWithholding());
System.out.println("John's bonus " + john.getBonus());
```

Run the project. You should see the output in the output window.



Lab 5-2: Detailed Level: Implementing Inner Class as a Helper Class

Overview

In this Lab, you will take an existing application and develop an inner class as a helper class to compute employee benefits.

Assumptions

You have reviewed the nested class section of this lesson.

Summary

You have been given a small project that contains an Employee.java, implement an inner class as a helper class to compute employee benefits.

Tasks

Open the EmployeeInner05-02Prac project as the main project.

Select File > Open Project.

Browse to /home/fenago/labs/05-Advanced_Class_Design
/Labs/Lab2

Select EmployeeInner05-02Prac

Click Open Project.

Expand the project directories.

Edit Employee.java under the com.example package.

Create an inner class, BenefitsHelper.java inside the Employee class.

Declare two variables: bonusRate and withholdingRate

Initialize bonusRate and withholdingRate

```
private final double bonusRate = 0.02;
private final double withholdingRate = 0.07;
```

d. Add a method calcBonus to calculate the bonus of the employee.

```
protected double calcBonus(double salary) {
  return salary * bonusRate;
}
```

e. Add a method calcWithholding to calculate the withholding of the employee.

```
protected double calcWithholding(double
    salary) { return salary * withholdingRate;
}
```

Create an instance of BenefitsHelper in the Employee class. private

```
BenefitsHelper helper = new BenefitsHelper();
```

Add two getter methods to the Employee class to return the bonus and withholding.

i. Add the getWithholding() method:

```
public double getWithholding() {
    return helper.calcWithholding(salary);
}
```

ii. Add the getBonus() method:

```
public double getBonus() {
    return helper.calcBonus(salary);
}
```

Create Main.java class under com.example package.

Modify Main.java:

Add a main method to the class.

Create 2 instances of the Employee class in the main method.

```
Employee jane = new Employee("Jane Doe", "Manager", "HR",
65000);
Employee john = new Employee("John Doe", "Staff", "HR", 55000);
```

Invoke the <code>getWithholding()</code> and <code>getBonus()</code> methods to output the bonus and withholding of the employee instances.

```
System.out.println("Jane's withholding: " +
jane.getWithholding());
System.out.println("John's bonus " + john.getBonus());
```

6. Run the project. You should see the output in the output window.

```
Output - EmployeeInner (run) 

run:

Jane's witholding: 4550.0

John's bonus 1100.0

BUILD SUCCESSFUL (total time: 1 second)
```

Lab 5-3: Summary Level: Using Java Enumerations

Overview

In this Lab, you will take an existing application and refactor the code to use an enum.

Assumptions

You have reviewed the enum section of this lesson.

Summary

You have been given a project that implements the logic for a bank. By creating a new Java enum you will modify the application to hold various branch locations of the bank. By using enum to store the branch details, in the future it is easy to add more branch locations to the bank, it is easy to validate branch information.

Tasks

Open the EnumBanking05-03Prac project as the main project.

Select File > Open Project.

```
Browse to /home/fenago/labs/05-
Advanced Class Design /Labs/Lab3
```

Select EnumBanking05-03Prac and click the Open Project button.

Expand the project directories.

Run the project. You should see a report of all customers and their accounts.

Create a new Java enum, Branch in the com. example package.

Modify the enum, Branch.java. The Branch enum stores the location at which the customer banks at. In addition, information about the types of services offered by the bank is also stored.

Create Branch instances, LA, BOSTON, BANGALORE, MUMBAI that call the Branch constructor with values "Basic", "Loan", "Full", and "Full", respectively.

Declare a serviceLevel field along with a corresponding constructor and getter method.

```
public enum Branch {
    LA("Basic"), BOSTON("Loan"), BANGALORE("Full"), MUMBAI("Full");

    String serviceLevel;
    private Branch(String serviceLevel) {
        this.serviceLevel = serviceLevel;
    }

    public String getServiceLevel() {
        return serviceLevel;
    }
}
```

Modify the Customer class to store branch information.

Open the Customer.java file (under the com.example package).

Declare a variable of type Branch.

```
private Branch branch;
```

- c. Modify the existing constructor to receive an enum, Branch as the third parameter.
- d. Add getter and setter methods for the branch field.

Modify the Bank class to modify addCustomer method.

Open the Bank.java file (under the com.example package).

Within the addCustomer method, add Branch instance as a parameter.

Within the customer instance creation statement, modify the constructor to include Branch instance as a parameter.

Modify the CustomerReport.java to display the branch for each customer.

```
Print the customer's name

System.out.println();

System.out.println("Customer: "

customer.getLastName() + ", "

customer.getFirstName()

"\nBranch: " + customer.getBranch() + ", "

customer.getBranch().getServiceLevel());
```

Modify AbstractBankingMain.java to update the customers information with the branch details, for example:

Run the project. You should see a report of all customers and their accounts with the branch locations of the bank.

CUSTOMERS REPORT

Customer: Smith, Will Branch: LA, Basic

Checking Account: current balance is 500.0

Customer: Cooper, Bradley

Branch: BOSTON, Loan

Checking Account: current balance is 1060.0

Customer: Simms, Jane Branch: MUMBAI, Full

Checking Account: current balance is 200.0

Customer: Bryant, Owen Branch: BANGALORE, Full

Checking Account: current balance is 200.0

Customer: Soley, Tim Branch: LA, Basic

Checking Account: current balance is 200.0

Customer: Soley, Maria Branch: BANGALORE, Full

Checking Account: current balance is 100.0

Lab 5-3: Detailed Level: Using Java Enumerations

Overview

In this Lab, you will take an existing application and refactor the code to use an enum.

Assumptions

You have reviewed the enum section of this lesson.

Summary

You have been given a project that implements the logic for a bank. By creating a new Java enum you will modify the application to hold various branch locations of the bank. By using enum to store the branch details, in the future it is easy to add more branch locations to the bank, it is easy to validate branch information.

Tasks

Open the EnumBanking05-03Prac project as the main project.

Select File > Open Project.

Browse to /home/fenago/labs/05-Advanced_Class_Design
/Labs/Lab3.

Select EnumBanking05-03Prac.

Click Open Project.

Expand the project directories.

Run the project. You should see a report of all customers and their accounts.

Create a new Java enum, Branch in the com.example package, by performing the following steps:

In NetBeans, right-click on the project, select New > Other.

Select Java from Categories column

Select Java Enum from File Types column

Click Next.

In the Name and Location dialog box, enter the following details:

Class: Branch

Package: com.example

Click Finish.

Modify the enum, Branch.java. The Branch enum stores the location at which the customer banks at. In addition, information about the types of services offered by the bank are also stored.

Create Branch instances, LA, BOSTON, BANGALORE, MUMBAI that call the Branch constructor with values "Basic", "Loan", "Full", and "Full", respectively.

Declare a serviceLevel field along with a corresponding constructor and getter method.

```
public enum Branch {
    LA("Basic"), BOSTON("Loan"), BANGALORE("Full"), MUMBAI("Full");
```

```
String serviceLevel;
private Branch(String serviceLevel){
    this.serviceLevel = serviceLevel;
}

public String getServiceLevel(){
    return serviceLevel;
}
```

Modify the Customer class to store branch information.

Open the Customer.java file (under the com.example package).

Declare a variable of type Branch.

```
private Branch branch;
```

Modify the existing constructor to receive an enum, Branch as the third parameter.

```
public Customer(String f, String l, Branch b)
    { firstName = f;
    lastName = l;
        initialize accounts array
        accounts = new Account[10];
        numberOfAccounts = 0;
        branch=b;
}
```

d. Add getter and setter methods for the branch field.

```
public Branch getBranch() {
        return branch;
    }
    public void setBranch(Branch branch) {
        this.branch = branch;
    }
```

Modify the Bank class to modify addCustomer method.

Open the Bank.java file (under the com.example package).

Within the addCustomer method, add Branch instance as a parameter.

Within the customer instance creation statement, modify the constructor to include Branch instance as a parameter.

Modify the CustomerReport.java to display the branch for each customer.

Modify AbstractBankingMain.java to update the customer's information with the branch details.

```
bank.addCustomer("Will", "Smith", Branch.LA); customer =
        bank.getCustomer(0); customer.addAccount(new
        SavingsAccount (500.00));
        bank.addCustomer("Bradley", "Cooper", Branch.BOSTON);
        customer = bank.getCustomer(1);
        SavingsAccount sack = new SavingsAccount(500.00);
        customer.addAccount(sack); sack.deposit(500);
       bank.addCustomer("Jane", "Simms", Branch.MUMBAI);
        customer = bank.getCustomer(2);
        customer.addAccount(new CheckingAccount(200.00, 400.00));
        bank.addCustomer("Owen", "Bryant", Branch.BANGALORE);
        customer = bank.getCustomer(3);
        customer.addAccount(new CheckingAccount(200.00));
       bank.addCustomer("Tim", "Soley", Branch.LA);
        customer = bank.getCustomer(4);
        customer.addAccount(new CheckingAccount(200.00));
        bank.addCustomer("Maria", "Soley", Branch.BANGALORE);
        customer = bank.getCustomer(5);
        CheckingAccount chkAcct = new CheckingAccount(100.00);
```

Run the project. You should see a report of all customers and their accounts with the branch locations of the bank.

```
Customer: Smith, Will
Branch: LA, Basic
Checking Account: current balance is 500.0

Customer: Cooper, Bradley
Branch: BOSTON, Loan
Checking Account: current balance is 1060.0

Customer: Simms, Jane
Branch: MUMBAI, Full
```

Checking Account: current balance is 200.0

Customer: Bryant, Owen Branch: BANGALORE, Full

Checking Account: current balance is 200.0

Customer: Soley, Tim Branch: LA, Basic

Checking Account: current balance is 200.0

Customer: Soley, Maria Branch: BANGALORE, Full

Checking Account: current balance is 100.0



Labs for Section 6: Interfaces and Lambda Expressions Chapter 6

Labs for Section 6: Overview Labs Overview In these Labs, you will use Java interfaces and lambda expressions.

Lab 6-1: Summary Level: Implementing an Interface

Overview

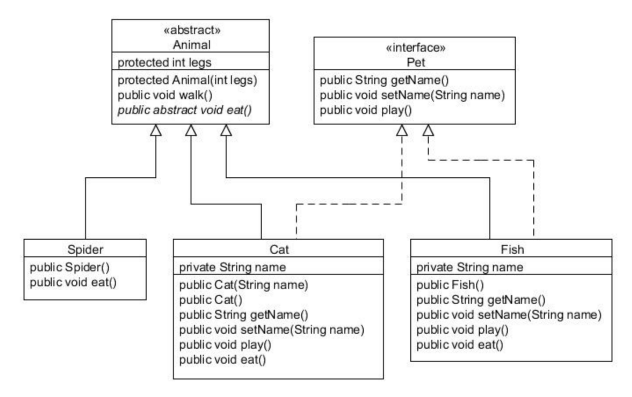
In this Lab, you will create an interface and implement that interface.

Assumptions

You have reviewed the interface section of this lesson.

Summary

You have been given a project that contains an abstract class named Animal. You create a hierarchy of animals that is rooted in the Animal class. Several of the animal classes implement an interface named Pet, which you will create.



Tasks

Open the Pet06-01Prac project.

Select File > Open Project.

Browse to /home/fenago/labs/06-Interfaces/Labs/Lab1.

Select Pet06-01Prac click Open Project.

Expand the project directories.

Run the project. You should see text displayed in the output window.

```
Output - Pet06-01Prac (run) %

run:

The spider eats a fly.

This animal walks on 8 legs.

The spider eats a fly.

This animal walks on 8 legs.

BUILD SUCCESSFUL (total time: 0 seconds)
```

Review the Animal and Spider classes.

Open the Animal. java file (under the com. example package).

Review the abstract Animal class. You will extend this class.

Open the Spider.java file (under the com.example package).

The Spider class is an example of extending the Animal class.

Create a new Java interface: Pet in the com.example package.

Code the Pet interface. This interface should include three method signatures:

```
public String getName();
public void setName(String name);
public void play();
```

Create a new Java class: Fish in the com.example package.

Code the Fish class.

This class should:

Extend the Animal class

Implement the Pet interface

Complete this class by creating:

A String field called name

Getter and setter methods for the name field

A no-argument constructor that passes a value of 0 to the parent constructor

A play() method that prints out "Just keep swimming."

An eat () method that prints out "Fish eat pond scum."

A walk() method that overrides the Animal class walk method. It should first call the super class walk method, and then print "Fish, of course, can't walk; they swim."

Create a new Java class: Cat in the com.example package.

Code the Cat class.

This class should:

Extend the Animal class

Implement the Pet interface

Complete this class by creating:

A String field called name

Getter and setter methods for the name field

A constructor that receives a name String and passes a value of 4 to the parent constructor

A no-argument constructor that passes a value of " ${\tt Fluffy}$ " to the other constructor in this class

A play() method that prints out name + " likes to play with string." An eat() method that prints out "Cats like to eat spiders and fish." Modify the PetMain class.

Open the PetMain.java file (under the com.example package).

Review the main method. You should see the following lines of code:

```
Animal a;
//test a spider with a spider reference
Spider s = new Spider();
s.eat();
s.walk();
//test a spider with an animal reference
a = new Spider();
a.eat();
a.walk();
```

Add additional lines of code to test the Fish and Cat classes that you created.

Try using every constructor.

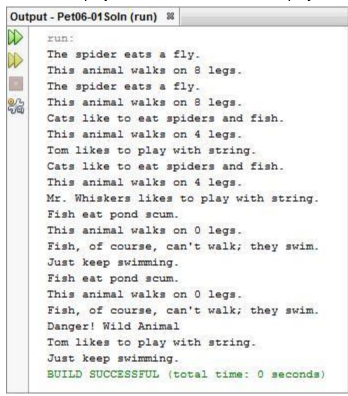
Experiment with using every reference type possible and determine which methods can be called with each type of reference. Use a Pet reference while testing the Fish and Cat classes.

Implement and test the playWithAnimal (Animal a) method.

Determine whether the argument implements the Pet interface. If so, cast the reference to a Pet and invoke the play method. If not, print a message of "Danger! Wild Animal".

Call the playWithAnimal (Animal a) method from within main, passing in each type of animal.

12. Run the project. You should see text displayed in the output window.



Lab 6-1: Detailed Level: Implementing an Interface

Overview

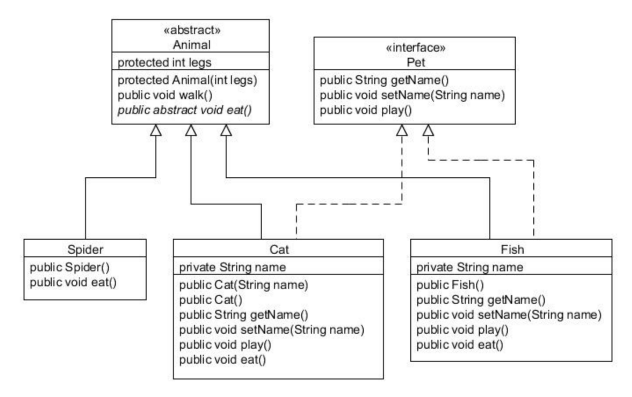
In this Lab, you will create an interface and implement that interface.

Assumptions

You have reviewed the interface section of this lesson.

Summary

You have been given a project that contains an abstract class named Animal. You create a hierarchy of animals that is rooted in the Animal class. Several of the animal classes implement an interface named Pet, which you will create.



Tasks

Open the Pet06-01Prac project.

Select File > Open Project.

Browse to /home/fenago/labs/06-Interfaces/Labs/Lab1.

Select Pet06-01Prac and click Open Project.

Expand the project directories.

Run the project. You should see text displayed in the output window.

```
Output - Pet06-01Prac (run) %

run:

The spider eats a fly.

This animal walks on 8 legs.

The spider eats a fly.

This animal walks on 8 legs.

BUILD SUCCESSFUL (total time: 0 seconds)
```

Review the Animal and Spider classes.

Open the Animal.java file (under the com.example package).

Review the abstract Animal class. You will extend this class.

Open the Spider.java file (under the com.example package).

The Spider class is an example of extending the Animal class.

Create a new Java interface: Pet in the com.example package.

Code the Pet interface. This interface should include three method signatures:

```
public String getName();
public void setName(String name);
public void play();
```

Create a new Java class: Fish in the com.example package.

Code the Fish class.

This class should extend the Animal class and implement the Pet interface.

```
public class Fish extends Animal implements Pet
```

Complete this class by creating:

A String field called name.

```
private String name;
```

Getter and setter methods for the name field.

```
@Override
public String getName() {
    return name;
}

@Override
public void setName(String name) {
    this.name = name;
}
```

A no-argument constructor that passes a value of 0 to the parent constructor.

```
public Fish() {
    super(0);
}
```

A play() method that prints out "Just keep swimming."

```
@Override
public void play() { System.out.println("Just
    keep swimming.");
}
```

An eat () method that prints out "Fish eat pond scum."

```
@Override
public void eat() { System.out.println("Fish
    eat pond scum.");
}
```

A walk() method that overrides the Animal class walk method. It should first call the super class walk method, and then print "Fish, of course, can't walk; they swim."

```
@Override
public void walk() {
    super.walk();
    System.out.println("Fish, of course, can't walk; they swim.");
}
```

Create a new Java class: Cat in the com.example package.

Code the Cat class.

This class should extend the Animal class and implement the Pet interface.

```
public class Cat extends Animal implements Pet
```

Complete this class by creating:

A String field called name.

Getter and setter methods for the name field.

A constructor that receives a name String and passes a value of 4 to the parent constructor.

```
public Cat(String name) {
    super(4);
    this.name = name;
}
```

A no-argument constructor that passes a value of "Fluffy" to the other constructor in this class.

```
public Cat() {
    this("Fluffy");
}
```

A play() method that prints out name + " likes to play with string."

```
@Override
public void play() {
    System.out.println(name + " likes to play with string.");
}
```

An eat () method that prints out "Cats like to eat spiders and fish."

Modify the PetMain class.

Open the PetMain.java file (under the com.example package).

Review the main method. You should see the following lines of code:

```
Animal a;
//test a spider with a spider reference
Spider s = new Spider();
s.eat();
s.walk();
//test a spider with an animal reference
a = new Spider();
a.eat();
a.walk();
```

Add additional lines of code to test the Fish and Cat classes that you created.

Try using every constructor.

Experiment with using every reference type possible and determine which methods can be called with each type of reference. Use a Pet reference while testing the Fish and Cat classes.

```
Pet p;
Cat c = new Cat("Tom");
c.eat();
c.walk();
c.play();
a = new Cat();
a.eat();
a.walk();
p = new Cat();
p.setName("Mr. Whiskers");
p.play();
Fish f = new Fish();
f.setName("Guppy");
f.eat();
f.walk();
f.play();
```

```
a = new Fish();
a.eat();
a.walk();
```

Implement and test the playWithAnimal (Animal a) method.

Determine whether the argument implements the Pet interface. If so, cast the reference to a Pet and invoke the play method. If not, print a message of "Danger! Wild Animal".

```
public static void playWithAnimal(Animal a) {
   if(a instanceof Pet) {
        Pet p = (Pet)a;
        p.play();
   } else {
        System.out.println("Danger! Wild Animal");
   }
}
```

Call the playWithAnimal (Animal a) method at the end of the main method, passing in each type of animal.

```
playWithAnimal(s);
playWithAnimal(c);
playWithAnimal(f);
```

12. Run the project. You should see text displayed in the output window.

```
Output - Pet06-01Soln (run) 38
     run:
     The spider eats a fly.
     This animal walks on 8 legs.
     The spider eats a fly.
     This animal walks on 8 legs.
     Cats like to eat spiders and fish.
     This animal walks on 4 legs.
     Tom likes to play with string.
     Cats like to eat spiders and fish.
     This animal walks on 4 legs.
     Mr. Whiskers likes to play with string.
     Fish eat pond scum.
     This animal walks on 0 legs.
     Fish, of course, can't walk; they swim.
     Just keep swimming.
     Fish eat pond scum.
     This animal walks on 0 legs.
     Fish, of course, can't walk; they swim.
     Danger! Wild Animal
     Tom likes to play with string.
     Just keep swimming.
     BUILD SUCCESSFUL (total time: 0 seconds)
```

Lab 6-2: Summary Level: Using Java Interfaces

Overview

In this Lab, you will take the existing banking application and refactor the code to use interfaces.

Assumptions

You have reviewed the interface section of this lesson.

Summary

You have been given a project that implements the logic for a bank. Update the application to use Java interfaces.

Tasks

Open the InterfaceBanking06-02Prac project.

Select File > Open Project.

Browse to /home/fenago/labs/06-interfaces/Labs/Lab2.

Select InterfaceBanking06-02Prac and click Open Project.

Expand the project directories.

Run the project. You should see a report of all customers and their accounts.

Two interface files have been created for you AccountOperations.java and BankOperations.java. You will update these files.

Note: Certain steps that follow may generate a number of errors in your source files. Do not panic! The errors will be fixed as you proceed through the changes.

Open the Account.java file and the AccountOperations.java file.

Copy the following method signatures from the Account.java file to the

 ${\tt AccountOperations.java} \ \ \textbf{file. Here are the method names you should copy:}$

getBalance(), deposit(), withdraw(), and getDescription().

Update CheckingAccount.java to use implement AccountOperations.

Update SavingsAccount.java to use implement AccountOperations.

In Account.java remove the following methods: getBalance(),
deposit(), withdraw(), and getDescription().

In Account.java update the toString() method to print a message without calling getDescription().

Save Account. java. Close the file.

Edit CheckingAccount.java.

Implement a getBalance() method.

Implement a deposit () method.

Override the toString method.

Save the file. Close the file.

Edit SavingsAccount.java.

Implement a getBalance() method.

Override the toString method.

Save the file. Close the file.

Edit the Bank. java file.

Update Bank.java so that it implements the BankOperations class.

Save the file.

Edit the BankOperations.java file.

Copy the following method signatures from the Bank.java file to the BankOperations.java file. The methods signatures to copy are: addCustomer(), getNumOfCustomers(), and getCustomer().

Save the file.

Open the CustomerReport.java file.

Copy the generateReport() method to the BankOperations.java file.

In the newly copied method, change any reference to bank to this.

Save the BankOperations.java file.

Delete the CustomerReport. java file.

Open the Main. java file.

Change the type definition of bank to the new interface BankOperations.

Change the code to call the generateReport method from bank.

Run the project. Everything should print again.

Edit the Customer.java file.

Change the Account[] array to an AccountOperations[] array.

Fix any resulting errors by changing the references from Account to AccountOperations.

Save the file.

Fix the reference error in BankOperations caused by this change. Save the file.

Edit the Main.java.

Change any Checking or Savings account references to AccountOperations references. Hint: Changes should be made to accounts: 1 and 5

43. Run the project. The output should look like the following:

CUSTOMERS REPORT

Customer: Smith, Will Branch: LA, Basic

Savings Account balance is 500.0

Customer: Cooper, Bradley

Branch: Boston, Loan

Savings Account balance is 1060.0

Customer: Simms, Jane Branch: Mumbai, Full

Checking Account balance is 200.0

Customer: Bryant, Owen Branch: Bangalore, Full

Checking Account balance is 200.0

Customer: Soley, Tim Branch: LA, Basic

Checking Account balance is 200.0

Customer: Soley, Maria Branch: Bangalore, Full

Checking Account balance is 100.0

Lab 6-2: Detailed Level: Using Java Interfaces

Overview

In this Lab, you will take an existing application and refactor the code to use interfaces.

Assumptions

You have reviewed the interface section of this lesson.

Summary

You have been given a project that implements the logic for a bank. Update the application to use Java interfaces.

Tasks

Open the InterfaceBanking06-02Prac project.

Select File > Open Project.

Browse to /home/fenago/labs/06-interfaces/Labs/Lab2.

Select InterfaceBanking06-02Prac and click Open Project.

Expand the project directories.

Run the project. You should see a report of all customers and their accounts.

Two interface files have been created for you AccountOperations.java and BankOperations.java. You will update these files.

Note: Certain steps that follow may generate a number of errors in your source files. Do not panic! The errors will be fixed as you proceed through the changes.

Open the Account.java file and the AccountOperations.java file.

Copy the following method signatures from the ${\tt Account.java}$ file to the

AccountOperations.java file. Here are the method names you should copy: getBalance(), deposit(), withdraw(), and getDescription().

Update CheckingAccount.java to use implement AccountOperations.

public class CheckingAccount extends Account
implements AccountOperations

Update SavingsAccount.java to use implement AccountOperations.

public class SavingsAccount extends Account implements
AccountOperations

In Account.java remove the following methods: getBalance(),
deposit(), withdraw(), and getDescription().

In Account.java update the toString() method to print a message without calling getDescription().

```
return "Current balance is " + balance;
```

Save Account. java. Close the file.

Edit CheckingAccount.java.

13. Implement a getBalance() method.

```
@Override
  public double getBalance() {
    return balance;
}
```

14. Implement a deposit () method.

```
@Override
public void deposit(double amount) {
   balance += amount;
}
```

15. Override the toString method.

```
@Override
public String toString() {
  return this.getDescription() +" balance is " + balance;
}
```

Save the file. Close the file.

Edit SavingsAccount.java.

Implement a getBalance() method.

```
@Override
public double getBalance() {
   return balance;
}
```

19. Override the toString method.

```
@Override
public String toString() {
  return this.getDescription() +" balance is " + balance;
}
```

Save the file. Close the file.

Edit the Bank. java file.

Update Bank.java so that it implements the BankOperations class.

```
public class Bank implements BankOperations
```

Save the file.

Edit the BankOperations.java file.

Copy the following method signatures from the Bank.java file to the BankOperations.java file. The methods signatures to copy are:

addCustomer(), getNumOfCustomers(), and getCustomer().

Save the file.

Open the CustomerReport.java file.

Copy the generateReport () method to the BankOperations.java file.

■ Change the method signature in BankOperations.java to:

```
public default void generateReport()
```

In the newly copied method, change any bank references to this.

Save the BankOperations.java file.

Delete the CustomerReport.java file.

Open the Main. java file.

Change the definition of bank to the following:

```
BankOperations bank = new Bank();
```

Change the code to call the generateReport method from

bank. • Replace these lines:

```
CustomerReport report = new CustomerReport();
report.setBank(bank);
report.generateReport();
```

with this line:

```
bank.generateReport();
```

In the same file, update the initializeCustomers (BankOperations bank) method. Make the method static and note that a BankOperations object is passed in. Save the file.

Run the project. Everything should print again.

Edit the Customer.java file.

Change the Account[] array to an AccountOperations[] array.

Fix any resulting errors by changing the references from Account to AccountOperations.

Save the file.

Fix the reference error in BankOperations caused by this change. Save the file.

Edit the Main. java.

Change any Checking or Savings account references to AccountOperations references. Hint: Changes should be made to accounts: 1 and 5

45. Run the project. The output should look like the following:

CUSTOMERS REPORT

Customer: Smith, Will Branch: LA, Basic

Savings Account balance is 500.0

Customer: Cooper, Bradley

Branch: Boston, Loan

Savings Account balance is 1060.0

Customer: Simms, Jane Branch: Mumbai, Full

Checking Account balance is 200.0

Customer: Bryant, Owen Branch: Bangalore, Full

Checking Account balance is 200.0

Customer: Soley, Tim Branch: LA, Basic

Checking Account balance is 200.0

Customer: Soley, Maria Branch: Bangalore, Full

Checking Account balance is 100.0

Lab 6-3: Summary Level: Write Lambda Expressions

Overview

In this Lab, write additional lambda expressions for the StringAnalzyer application.

Assumptions

You have reviewed the lambda expressions section of this lesson.

Summary

Use the StringAnalyzer project from the lecture to create 3 additional lambda expressions.

Tasks

Open the LambdaBasics06-03Prac project.

Select File > Open Project.

Browse to /home/fenago/labs/06-interfaces/Labs/Lab3.

Select LambdaBasics06-03Prac and click Open Project.

Expand the project directories.

Open the LambdaTest. java file.

Write a lambda expression that displays strings that end with the search string.

Write a lambda expression that displays strings that contain the search string and are 5 characters or less in length.

Write a lambda expression that displays strings that contain the search string and are greater than 5 characters in length.

Run the project. The output should be as follows:

```
Searching for: to
==Contains==
Match: tomorrow
Match: toto
Match: to
Match: timbukto
==Starts With==
Match: tomorrow
Match: toto
Match: to
==Equals==
Match: to
==Ends With==
Match: toto
Match: to
Match: timbukto
==Less than 5==
Match: toto
Match: to
==Greater than 5==
Match: tomorrow
Match: timbukto
```

Lab 6-3: Detailed Level: Write Lambda Expressions

Overview

In this Lab, write additional lambda expressions for the StringAnalzyer application.

Assumptions

You have reviewed the lambda expressions section of this lesson.

Summary

Use the StringAnalyzer project from the lecture to create three additional lambda expressions.

Tasks

Open the LambdaBasics06-03Prac project.

Select File > Open Project.

Browse to /home/fenago/labs/06-interfaces/Labs/Lab3.

Select LambdaBasics06-03Prac and click Open Project.

Expand the project directories.

Open the LambdaTest.java file

Write a lambda expression that displays strings that end with the search string.

```
\overline{(t,s)} \rightarrow t.endsWith(s));
```

Write a lambda expression that displays strings that contain the search string and are 5 characters or less in length.

```
(t,s) \rightarrow t.contains(s) && t.length() < 5);
```

Write a lambda expression that displays strings that contain the search string and are greater than five characters in length.

```
(t,s) \rightarrow t.contains(s) && t.length() > 5);
```

Run the project. The output should be as follows:

```
Searching for: to
==Contains==
Match: tomorrow
Match: toto
Match: to
Match: timbukto
==Starts With==
Match: tomorrow
Match: toto
Match: to
==Equals==
Match: to
==Ends With==
Match: toto
Match: to
Match: timbukto
==Less than 5==
Match: toto
Match: to
==Greater than 5==
Match: tomorrow
Match: timbukto
```



Labs for Section 7: Generics and Collections Chapter 7

Labs for Section 7: Overview

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In these Labs, use generics and collections to Lab the concepts covered in the lect Lab, a NetBeans project is provided for you. Complete the project as indicated in the	

Lab 7-1: Summary Level: Counting Part Numbers by Using HashMaps

Overview

In this Lab, use the HashMap collection to count a list of part numbers.

Assumptions

You have reviewed the collections section of this lesson.

Summary

You have been asked to create a simple program to count a list of part numbers that are of an arbitrary length. Given the following mapping of part numbers to descriptions, count the number of each part. Produce a report that shows the count of each part sorted by the part's product description. The part-number-to-description mapping is as follows:

Part Number	Description
1S01	Blue Polo Shirt
1S02	Black Polo Shirt
1H01	Red Ball Cap
1M02	Duke Mug

Once complete, your report should look like this:

=== Product Report ===

Name: Black Polo Shirt Count: 6
Name: Blue Polo Shirt Count: 7
Name: Duke Mug Count: 3
Name: Red Ball Cap Count: 5

Tasks

In NetBeans, open the GenericsHashMap07-01Prac project

Select File > Open Project.

Browse to /home/fenago/labs/07Generics Collections/Labs/Lab1

Select GenericsHashMap07-01Prac and click Open Project.

Expand the project directories.

Open ProductCounter.java in the editor and make the following changes:

For the ProductCounter class, add two private map fields. The first map counts part numbers. The order of the keys does not matter. The second map stores the mapping of product description to part number. The keys should be sorted alphabetically by description for the second map.

Create a one argument constructor that accepts a Map as a parameter. The map that stores the description-to-part-number mapping should be passed in here.

Create a processList() method to process a list of String part numbers. Use a HashMap to store the current count based on the part number.

public void processList(String[] list){ }

Create a printReport () method to print out the results.

public void printReport(){ }

Add code to the main method to create the ProductCounter object and process the same.

Run the ProductCounter.java class to ensure that your program produces the desired output.

Lab 7-1: Detailed Level: Counting Part Numbers by Using HashMaps

Overview

In this Lab, use the HashMap collection to count a list of part numbers.

Assumptions

You have reviewed the collections section of this lesson.

Summary

You have been asked to create a simple program to count a list of part numbers that are of an arbitrary length. Given the following mapping of part numbers to descriptions, count the number of each part. Produce a report that shows the count of each part sorted by the part's product description. The part number to description mapping is as follows:

Part Number	Description
1S01	Blue Polo Shirt
1S02	Black Polo Shirt
1H01	Red Ball Cap
1M02	Duke Mug

Once complete, your report should look like this:

```
=== Product Report ===
```

Name: Black Polo Shirt Count: 6
Name: Blue Polo Shirt Count: 7
Name: Duke Mug Count: 3
Name: Red Ball Cap Count: 5

Tasks

In NetBeans, open the GenericsHashMap07-01Prac project.

Select File > Open Project.

```
Browse to /home/fenago/labs/07-
Generics Collections/Labs/Lab1
```

Select GenericsHashMap07-01Prac and click Open Project.

Expand the project directories.

Open ProductCounter.java in the editor and make the following changes:

Add two private map fields- productCountMap and productNames. The first map counts part numbers. The order of the keys does not matter. The second map stores the mapping of product description to part number. The keys should be sorted alphabetically by description for the second map.

```
private Map<String, Long> productCountMap = new HashMap<>();
private Map<String, String> productNames = new TreeMap<>();
```

b. Create a one argument constructor that accepts a Map as a parameter.

```
public ProductCounter(Map productNames) {
    this.productNames = productNames;
}
```

Create a processList() method to process a list of String part numbers. Use a HashMap to store the current count based on the part number.

```
public void processList(String[] list) {
    long curVal = 0;
    for(String itemNumber:list) {
        if (productCountMap.containsKey(itemNumber)) {
            curVal = productCountMap.get(itemNumber);
            curVal++;
            productCountMap.put(itemNumber, new
            Long(curVal));
        } else {
            productCountMap.put(itemNumber, new Long(1));
        }
    }
}
```

Create a printReport () method to print out the results.

Add the following code to the main method to create the ProductCounter object and process the same.

```
ProductCounter pc1 = new ProductCounter (productNames);
pc1.processList(parts);
pc1.printReport();
```

Run the ProductCounter.java and verify the output.

Lab 7-2: Summary Level: Implementing Stack using a Deque

Overview

In this Lab, you use the Deque object to implement a Stack.

Assumptions

You have reviewed all the content in this lesson.

Summary

Use the Deque data structure to implement a stack to support push, pop and peek operations.

Tasks

In NetBeans, open the Stack07-02Prac project

Select File > Open Project.

Browse to /home/fenago/labs/07Generics Collections/Labs/Lab2

Select Stack07-02Prac and click Open Project.

Expand the project directories.

Open IntegerStack.java in the editor and make the following changes: a.

Implement the push () method to add an Integer to the stack:

Use the method addFirst (element) from the Deque API.

Implement the pop() method that deletes an Integer from the top of the stack:

Use the removeFirst() method from the Deque API, also check for stackunderflow condition before deleting the element by using isEmpty() method from the Deque API.

Implement peek () method which returns the element at the top of the stack:

Use the method peekFirst() from the Deque API.

Override the toString() method.

Add a main method the class and perform the following steps:

Create an instance of the Stack Class:

```
IntegerStack stack = new IntegerStack();
```

Perform various operations on the stack by invoking various methods: push(), pop() and peek().

Run the IntegerStack.java class to ensure that your program produces the desired output.

Lab 7-2: Detailed Level: Implementing Stack Using a Deque

Overview

In this Lab, you use the Deque object to implement a Stack.

Assumptions

You have reviewed all the content in this lesson.

Summary

Use the Deque data structure to implement a stack to support push, pop and peek operations.

Tasks

In NetBeans, open the Stack07-02Prac project.

Select File > Open Project.

```
Browse to /home/fenago/labs/07-
Generics Collections/Labs/Lab2
```

Select Stack07-02Prac and click Open Project.

Expand the project directories.

Open IntegerStack.java in the editor and make the following changes:

Implement the push () method to add an Integer to the stack:

```
public void push(Integer element) {
    data.addFirst(element);
}
```

5. Implement the pop () method that deletes an Integer from the top of the stack:

```
public Integer pop() {
    if(data.isEmpty())
    {
        System.out.print("Stack is empty");
    }
    return data.removeFirst();
}
```

6. Implement the peek method():

```
public Integer peek() {
    return data.peekFirst();
}
```

7. Override the toString() method:

```
public String toString() {
    return data.toString();
}
```

Add a main method the class.

a. Create an instance of the Stack Class:

```
IntegerStack stack = new IntegerStack();
```

Perform various operations on the stack by invoking various methods: push(), pop() and peek().

```
public static void main(String[] args) {
    IntegerStack stack = new IntegerStack();
    for (int i = 0; i < 5; i++) {
        stack.push(i);
    }
    System.out.println("After pushing 5 elements: " +
    stack);

    int element = stack.pop();
    System.out.println("Popped element = " + element);

    System.out.println("After popping 1 element : " +
    stack);

    int top = stack.peek();
    System.out.println("Peeked element = " + top);
    System.out.println("After peeking 1 element : " +
    stack);
}</pre>
```

Run the ${\tt IntegerStack.java}$ class to ensure that your program produces the desired output.

```
run:
After pushing 5 elements: [4, 3, 2, 1, 0]
Popped element = 4
After popping 1 element : [3, 2, 1, 0]
Peeked element = 3
After peeking 1 element : [3, 2, 1, 0]
BUILD SUCCESSFUL (total time: 2 seconds)
```

Labs for Section 8: Collections Streams, and Filters Chapter 8

Labs for Section 8: Overview

Lab Overview

In these Labs, you use lambda expressions to improve an application.

The RoboCall App

The RoboCall app is an application for automating the communication with groups of people. The app can contact individuals by phone, email, or regular mail. In this example, the app will be used to contact three groups of people.

Drivers: Persons over the age of 16

Draftees: Male persons between the ages of 18 and 25

Pilots (specifically commercial pilots): Persons between the ages of 23 and 65

Person

The Person class creates the master list of persons you want to contact. The class uses the builder pattern to create new object. The following are some key parts of the class. First, private fields for each Person are as follows:

Person.java

```
9 public class Person {
    private String givenName;
    private String surName;
    private int age;
    private Gender gender;
    private String eMail;
    private String phone;
    private String address;
    private String city;
    private String state;
    private String code;
20
```

So these will be the fields that our application can search.

A static method is used to create a list of sample users. The code looks something like this:

Person.java

```
public static List<Person> createShortList() {
       List<Person> people = new ArrayList<>();
       people.add(
         new Person.Builder()
172
               .givenName("Bob")
               .surName("Baker")
173
174
               .age(21)
               .gender (Gender .MALE)
175
176
               .email("bob.baker@example.com")
               .phoneNumber("201-121-4678")
177
178
               .address("44 4th St")
179
               .citv("Smallville")
180
               .state("KS")
```

```
181 .code("12333")
182 .build()
```

forEach

All collections have a new forEach method.

RoboCallTest06.java

```
9 public class RoboCallTest06 {
10
    public static void main(String[] args) {
        List<Person> pl = Person.createShortList();
        System.out.println("\n=== Print List ===");
        pl.forEach(p -> System.out.println(p));
    }
}
```

Notice that the forEach takes a method reference or a lambda expression as a parameter. In the example, the toString method is called to print out each Person object. Some form of expression is needed to specify the output.

Stream and Filter

The following example shows how stream() and filter() methods are used with a collection in the RoboCall app.

RoboCallTest07.java

The stream method creates a pipeline of immutable Person elements and access to methods that can perform actions on those elements. The filter method takes a lambda expression as a parameter and filters on the logical expression provide. This indicates that a Predicate is

the target type of the filter. The elements that meet the filter criteria are passed to the forEach method, which does a roboCall on matching elements.

The following example is functionally equivalent to the last. But in the case, the lambda expression is assigned to a variable, which is then passed to the stream and filter.

RoboCallTest08.java

Method References

In cases where a lambda expression just calls an instance method, a method reference can be used instead.

A03aMethodReference.java

```
9 public class A03aMethodReference {
10
      public static void main(String[] args) {
           List<SalesTxn> tList = SalesTxn.createTxnList();
           System.out.println("\n== CA Transations Lambda ==");
16
           tList.stream()
17
               .filter(t -> t.getState().equals(State.CA))
18
               .forEach(t -> t.printSummary());
19
20
           tList.stream()
21
               .filter(t -> t.getState().equals(State.CA))
22
               .forEach(SalesTxn::printSummary);
       }
```

So lines 18 and 22 are essentially equivalent. Method reference syntax uses the class name followed by "::" and then the method name.

Chaining and Pipelines

The final example compares a compound lambda statement with a chained version using multiple filter methods.

A04IterationTest.java

```
9 public class A04IterationTest {
10
       public static void main(String[] args) {
           List<SalesTxn> tList = SalesTxn.createTxnList();
           System.out.println("\n== CA Transations for ACME ==");
16
           tList.stream()
17
               .filter(t -> t.getState().equals(State.CA) &&
18
                   t.getBuyer().getName().equals("Acme Electronics"))
19
               .forEach(SalesTxn::printSummary);
20
21
           tList.stream()
22
               .filter(t -> t.getState().equals(State.CA))
 23
               .filter(t -> t.getBuyerName()
 24
                    .equals("Acme Electronics"))
               .forEach(SalesTxn::printSummary);
25
```

The two examples are essentially equivalent. The second example demonstrates how methods can be chained to possibly make the code a little easier to read. Both are examples of pipelines created by the stream method.

Lab 8-1: Update RoboCall to use Streams

Overview

In this Lab, you have been given an old email mailing list program named RoboMail. It is used to send emails or text messages to employees at your company. Refactor RoboMail so that it uses lambda expressions instead of anonymous inner classes.

Assumptions

You have completed the lecture and reviewed the overview for this Lab.

Tasks

Open the EmployeeSearch08-01Prac project.

Select File > Open Project.

Browse to /home/fenago/labs/08-CollectionsStreamsFilters /Labs/Lab1.

Select EmployeeSearch08-01Prac and click Open Project.

Open the RoboMail01.java file and remove the mail and text methods. They are no longer needed since a stream will be used to filter the employees and a forEach will call the required communication task.

Open the RoboMailTest01. java file and review the code there.

Update RoboMailTest01.java to use stream, filter, and forEach to perform the mailing and texting tasks of the previous program.

Your program should continue to perform the following tasks to the following groups.

Email all sales executives using stream, filter, and forEach.

Text all sales executives using stream, filter, and for Each.

Email all sales employees older than 50 using stream, filter, and for Each.

Text all sales employees older than 50 using stream, filter, and for Each.

To mail or text a group in the forEach method, use a lambda expression for each task.

```
Mail example: p -> robo.roboMail(p)
Text example: p -> robo.roboText(p)
```

Your output should look similar to the following:

```
RoboMail 01

Sales Execs
Emailing: Betty Jones age 65 at betty.jones@example.com
Texting: Betty Jones age 65 at 211-33-1234

=== All Sales
Emailing: John Adams age 52 at john.adams@example.com
Emailing: Betty Jones age 65 at betty.jones@example.com
Texting: John Adams age 52 at 112-111-1111
Texting: Betty Jones age 65 at 211-33-1234
```

Lab 8-2: Mail Sales Executives using Method Chaining

Overview

In this Lab, continue to work with the RoboMail app from the previous lesson.

Assumptions

You have completed the lecture and completed the previous Lab.

Tasks

Open the EmployeeSearch08-02Prac project.

Select File > Open Project.

Browse to /home/fenago/labs/08-CollectionsStreamsFilters /Labs/Lab2.

Select EmployeeSearch08-02Prac and click Open Project.

Open the RoboMailTest01. java file and review the code there.

Update the RoboMailTest01.java file to mail all sales executives. Use two filter methods to select the recipients of the mail.

The output from the program should look similar to the following:

RoboMail 01

Sales Execs

Emailing: Betty Jones age 65 at betty.jones@example.com

Lab 8-3: Mail Sales Employees over 50 Using Method Chaining

Overview

In this Lab, continue to work with the RoboMail app from the previous lesson.

Assumptions

You have completed the lecture and completed the previous Lab.

Tasks

Open the EmployeeSearch08-03Prac project.

Select File > Open Project.

Browse to /home/fenago/labs/08-CollectionsStreamsFilters /Labs/Lab3.

Select EmployeeSearch08-03Prac and click Open Project.

Open the RoboMailTest01. java file and review the code there.

Update the RoboMailTest01.java file to mail all sales employees over 50. Use two filter methods to select the recipients of the mail.

The output from the program should look similar to the following:

```
RoboMail 01

All Sales 50+
Emailing: John Adams age 52 at john.adams@example.com
Emailing: Betty Jones age 65 at betty.jones@example.com
```

Lab 8-4: Mail Male Engineering Employees Under 65 Using Method Chaining

Overview

In this Lab, continue to work with the RoboMail app from the previous lesson.

Assumptions

You have completed the lecture and completed the previous Lab.

Tasks

Open the EmployeeSearch08-04Prac project.

Select File > Open Project.

Browse to /home/fenago/labs/08-CollectionsStreamsFilters /Labs/Lab4.

Select EmployeeSearch08-04Prac and click Open Project.

Open the RoboMailTest01. java file and review the code there.

Update the RoboMailTest01.java file to mail all male engineering employees under 65.

Use three filter methods to select the recipients of the mail.

The output from the program should look similar to the following:

RoboMail 01

Male Eng Under 65

Emailing: James Johnson age 45 at james.johnson@example.com

Emailing: Joe Bailey age 62 at joebob.bailey@example.com



Labs for Section 9: Lambda Built-in Functional Interfaces Chapter 9

Labs for Section 9: Overview

Lab Overview

In these Labs, create lambda expressions using the built-in functional interfaces found in the java.util.function package.

The focus of this lesson and examples is to make you familiar with the built-in functional interfaces for use with lambda expressions. They are often used as parameters for method calls with streams. Familiarity with these interfaces makes working with streams much easier.

Predicate

The Predicate interface has already been covered in the last lesson. Essentially, it is a lambda expression that takes a generic type and returns a boolean.

A01Predicate.java

```
10 public class A01Predicate {
11
public static void main(String[] args) {
List<SalesTxn> tList = SalesTxn.createTxnList();
Predicate<SalesTxn> massSales =
t -> t.getState().equals(State.MA);
System.out.println("\n== Sales - Stream");
tList.stream()
.filter(massSales)
.forEach(t -> t.printSummary());
System.out.println("\n== Sales - Method Call");
for(SalesTxn t:tList) {
if (massSales.test(t)) {
27
              t.printSummary();
}
```

In the preceding code, the lambda expression is used in a filter for a stream. The second example also shows that the test method can be executed on any SalesTxn element using the functional interface that stores the Predicate.

To repeat, a Predicate takes in a generic type and returns a boolean.

Consumer

The Consumer interface specifies a generic type but returns nothing. Essentially, it is a void return type for lambdas. In the following example, the lambda expression specifies how a transaction should be printed.

A02Consumer.java

For the forEach method, the default argument is a Consumer. The lambda expression is basically just a print statement that is used in the two cases shown. In the second example, the accept method is called along with a transaction. This prints the first transaction in the list. The key point here is that the Consumer takes a generic type and returns nothing. It

Function

The Function interface specifies two generic object types to be used in the expression. The first generic object is used in the lambda expression and the second is the return type from the lambda expression. The example uses a SalesTxn to return a String.

A03Function.java

```
10 public class A03Function {
11
public static void main(String[] args) {
List<SalesTxn> tList = SalesTxn.createTxnList();
SalesTxn first = tList.get(0);

Function<SalesTxn, String> buyerFunction =
t -> t.getBuyerName();

System.out.println("\n== First Buyer");
System.out.println(buyerFunction.apply(first));
```

is essentially a void return type for lambda expressions.

The Function has one method named apply. In this example, a String is returned to the print statement.

With a Function the key concept is that a Function takes in one type and returns another.

Supplier

The Supplier interface specifies one generic type, which is returned from the lambda expression. Nothing is passed in so this is similar to a Factory. The follow expression example creates and returns a SalesTxn and adds it to our existing list.

A04Supplier.java

```
public static void main(String[] args){
List<SalesTxn> tList = SalesTxn.createTxnList();
Supplier<SalesTxn> txnSupplier =
() -> new SalesTxn.Builder()
              .txnId(101)
18
19
              .salesPerson("John Adams")
 20
             .buyer(Buyer.getBuyerMap().get("PriceCo"))
21
              .product("Widget")
 22
             .paymentType("Cash")
 23
             .unitPrice(20)
 24
             .unitCount(8000)
             .txnDate(LocalDate.of(2013,11,10))
 25
 26
             .city("Boston")
             .state(State.MA)
 27
             .code("02108")
 28
29
              .build();
30
tList.add(txnSupplier.get());
System.out.println("\n== TList");
tList.stream().forEach(SalesTxn::printSummary);
```

Notice a Supplier has no input arguments, there is merely empty parentheses: () ->. The example uses a builder to create a new object. Notice Supplier has only one method get, which in this case returns a SalesTxn.

The key take away with a Supplier is that it has no input parameters but returns a generic type.

So that pretty much covers the basic function interfaces. However, there are a lot of variations.

Primitive Types - ToDoubleFunction and AutoBoxing

There are primitive versions of all the built-in lambda functional interfaces. The following code shows an example of the ToDoubleFunction interface.

A05PrimFunction.java

Remember a Function takes in one generic and return a different generic. However, the <code>ToDoubleFunction</code> interface has only one generic specified. That is because it takes a generic type as input and returns a <code>double</code>. Notice also that the method name for this functional interface is <code>applyAsDouble</code>. So to repeat, the <code>ToDoubleFunction</code> takes in a generic and returns a double. There are also <code>long</code> and <code>int</code> versions of this interface. Why create these primitive variations? Consider this piece of code.

A05PrimFunction.java

```
// What's wrong here?
Function<SalesTxn, Double> taxFunction =
t -> t.getTransactionTotal() * t.getTaxRate();
double tax = taxFunction.apply(first); // What happerns here?
}
}
```

With object types, this would require the autoboxing and unboxing of primitive values. Not good for performance. These specialized primitive interfaces address this issue and allow for operations on primitive types.

Primitive Types -- DoubleFunction

What if you need to pass in a primitive to a lambda expression? Well, the DoubleFunction interface is a great example of that.

A06DoubleFunction.java

```
5 public class A06DoubleFunction {
6
    public static void main(String[] args) {
        A06DoubleFunction test = new A06DoubleFunction();
10
DoubleFunction<String> calc =
t -> String.valueOf(t * 3);
```

```
13
String result = calc.apply(20);
System.out.println("New value is: " + result);
}
```

Primitive interfaces like <code>DoubleFunction</code>, <code>IntFunction</code>, or <code>LongFunction</code> take a primitive as input and return a generic type. In this case, a double is passed to the lambda expression and a String is returned. Once again, this avoids any boxing issues.

Binary Intefaces – BiPredicate

A number of examples having the Predicate interface have been explored so far in this course. A Predicate takes a generic class and returns a boolean. But what if you want to compare two things? There is a binary specialization for that.

The BiPredicate interface allows two object types to be used in a lambda expression. Binary interfaces for the other main interface types are also available.

A07Binary.java

```
10 public class A07Binary {
11
public static void main(String[] args) {
List<SalesTxn> tList = SalesTxn.createTxnList();
SalesTxn first = tList.get(0);
String testState = "CA";

BiPredicate<SalesTxn,String> stateBiPred =
(t, s) -> t.getState().equals(State.CA);

System.out.println("\n== First in CA?");
System.out.println(
stateBiPred.test(first, testState));
}
}
```

The example specifies a SalesTxn and a String as the generic types used in the lambda expression. Note that the types are specified with t and s and a boolean is still returned. It is the same result as a Predicate, but with two input types.

UnaryOperator

The Function interface takes in one generic and returns a different generic. What if you want to return the same thing? Then the UnaryOperator interface is what you need.

A08Unary.java

```
10 public class A08Unary {
11
public static void main(String[] args) {
List<SalesTxn> tList = SalesTxn.createTxnList();
SalesTxn first = tList.get(0);
UnaryOperator<String> unaryStr =
s -> s.toUpperCase();
```

```
19
System.out.println("== Upper Buyer");
System.out.println(
unaryStr.apply(first.getBuyerName()));
}
}
```

The example takes a String and returns an uppercase version of that String.

API Docs

As a reminder, it is difficult to remember all the variations of functional interfaces and what they do. Make liberal use of the API docs to remember your options or what is returned for the <code>java.util.function package</code>.

Lab 9-1: Create Consumer Lambda Expression

Overview

In this Lab, create a Consumer lambda expression to print out employee data.

Note that salary and startDate fields were added to the Employee class. In addition, enumerations are included for Bonus and VacAccrual. The enums allow calculations for bonuses and vacation time.

Assumptions

You have completed the lecture portion of the course.

Tasks

Open the EmployeeSearch09-01Prac project.

Select File > Open Project.

Browse to /home/fenago/labs/09-LambdaBuiltIns/Labs/Lab1.

Select EmployeeSearch09-01Prac and click Open Project.

Open the Employee.java file and become familiar with the code included in the file.

Open the ConsumerTest.java file and make the following updates.

Write a Consumer lambda expression to print data about the first employee in the list.

```
The data printed should be the following: "Name: " + e.getSurName() + "Role: " + e.getRole() + "Salary: " + e.getSalary()
```

Write a statement to execute the lambda expression on the first variable.

Your output should look similar to the following:

```
=== First Salary
Name: Baker Role: STAFF Salary: 40000.0
```

Lab 9-2: Create a Function Lambda Expression

Overview

In this Lab, create a ToDoubleFunction lambda expression to calculate an employee bonus.

Assumptions

You have completed the lecture portion of the course and the previous Lab.

Tasks

Open the EmployeeSearch09-02Prac project.

Select File > Open Project.

Browse to /home/fenago/labs/09-LambdaBuiltIns/Labs/Lab2.

Select EmployeeSearch09-02Prac and click Open Project.

Open the Bonus.java file and review the code included in the file.

Open the FunctionTest.java file and make the following updates.

Write a ToDoubleFunction lambda expression to calculate the bonus for the first employee in the list.

```
The bonus can be calculated as follows: e.getSalary()
* Bonus.byRole(e.getRole())
```

Write a statement to execute the lambda expression on the first variable.

Your output should look similar to the following:

```
=== First Employee Bonus
Name: Bob Baker Role: STAFF Dept: ENG eMail: bob.baker@example.com
Salary: 40000.0
Bonus: 800.0
```

Lab 9-3: Create a Supplier Lambda Expression

Overview

In this Lab, create a Supplier lambda expression to add a new employee to the employee list.

Assumptions

You have completed the lecture portion of the course and the previous Lab.

Tasks

Open the EmployeeSearch09-03Prac project.

Select File > Open Project.

Browse to /home/fenago/labs/09-LambdaBuiltIns/Labs/Lab3.

Select EmployeeSearch09-03Prac and click Open Project.

Open the SupplierTest.java file and make the following updates.

Write a Supplier lambda expression to add a new employee to the list. The employee data is as follows:

Given name: Jill SurName: Doe

Age: 26

Gender: Gender.FEMALE

Role: Role.STAFF

Dept: Sales

StartDate: LocalDate.of(2012, 7, 14)

Salary: 45000

Email: jill.doe@example.com PhoneNumber: 202-123-4678

Address: 33 3rd St City: Smallville State: KS

Code: 12333

Hint: Her data is almost exactly the same as her sister Jane and can be found in the

Employee.java file.

Write a statement to add the new employee to the employee list.

Your output should look similar to the following after adding the new employee to the list:

```
=== Print employee list after
Name: Bob Baker Role: STAFF Dept: ENG eMail: bob.baker@example.com
Salary: 40000.0
Name: Jane Doe Role: STAFF Dept: Sales eMail: jane.doe@example.com
Salary: 45000.0
Name: John Doe Role: MANAGER Dept: Eng eMail: john.doe@example.com
Salary: 65000.0
Name: James Johnson Role: MANAGER Dept: Eng eMail:
james.johnson@example.com Salary: 85000.0
Name: John Adams Role: MANAGER Dept: Sales eMail:
john.adams@example.com Salary: 90000.0
Name: Joe Bailey Role: EXECUTIVE Dept: Eng eMail:
joebob.bailey@example.com Salary: 120000.0
Name: Phil Smith Role: EXECUTIVE Dept: HR eMail:
phil.smith@examp;e.com Salary: 110000.0
Name: Betty Jones Role: EXECUTIVE Dept: Sales eMail:
betty.jones@example.com Salary: 140000.0
Name: Jill Doe Role: STAFF Dept: Sales eMail: jill.doe@example.com
Salary: 45000.0
```

Lab 9-4: Create a BiPredicate Lambda Expression

Overview

In this Lab, create a BiPredicate lambda expression to calculate an employee bonus.

Assumptions

You have completed the lecture portion of the course and the previous Lab.

Tasks

Open the EmployeeSearch09-04Prac project.

Select File > Open Project.

Browse to /home/fenago/labs/09-LambdaBuiltIns/Labs/Lab4.

Select EmployeeSearch09-04Prac and click Open Project.

Open the BiPredicateTest.java file and make the following updates.

Write a BiPredicate lambda expression to compare a field in the employee class to a string.

The searchState variable should be compared to the state value in the employee element.

Write an expression to perform the logical test in the for loop.

Your output should look similar to the following:

```
=== Print matching list
Name: Bob Baker Role: STAFF Dept: ENG eMail: bob.baker@example.com
Salary: 40000.0
Name: Jane Doe Role: STAFF Dept: Sales eMail: jane.doe@example.com
Salary: 45000.0
Name: John Doe Role: MANAGER Dept: Eng eMail: john.doe@example.com
Salary: 65000.0
```

Labs for Section 10: Lambda Operations Chapter 10

Labs for Section 10: Overview

Lab Overview

In these Labs, create lambda expressions and streams to process data in collections.

Employee List

Here is a short list of Employees and their data that will be used for the examples that follow.

```
Name: Bob Baker Role: STAFF Dept: Eng St: KS Salary: $40,000.00

Name: Jane Doe Role: STAFF Dept: Sales St: KS Salary: $45,000.00

Name: John Doe Role: MANAGER Dept: Eng St: KS Salary: $65,000.00

Name: James Johnson Role: MANAGER Dept: Eng St: MA Salary: $85,000.00

Name: John Adams Role: MANAGER Dept: Sales St: MA Salary: $90,000.00

Name: Joe Bailey Role: EXECUTIVE Dept: Eng St: CO Salary: $120,000.00

Name: Phil Smith Role: EXECUTIVE Dept: HR St: CO Salary: $110,000.00

Name: Betty Jones Role: EXECUTIVE Dept: Sales St: CO Salary: $140,000.00
```

Map

The map method in the Stream class allows you to extract a field from a stream and perform some operation or calculation on that value. The resulting values are then passed to the next stream in the pipeline.

A01MapTest.java

```
9 public class A01MapTest {
10
public static void main(String[] args) {
List<Employee> eList = Employee.createShortList();
System.out.println("\n== CO Bonuses ==");
eList.stream()
.filter(e -> e.getRole().equals(Role.EXECUTIVE))
.filter(e -> e.getState().equals("CO"))
.map(e -> e.getSalary() * Bonus.byRole(e.getRole()))
.forEach( s -> System.out.printf("Bonus paid: $%,6.2f %n", s));
```

The example prints out the bonuses for two different groups. The filter methods select the groups and then map is used to compute a result.

Output

```
== CO Bonuses ==
Bonus paid: $7,200.00
Bonus paid: $6,600.00
Bonus paid: $8,400.00
```

Peek

The peek method of the Stream class allows you to perform an operation on an element in the stream. The elements are returned to the stream and are available to the next stream in the pipeline. The peek method can be used to read or change data in the stream. Any changes will be made to the underlying collection.

A02MapPeekTest.java

```
System.out.println("\n== CO Bonuses ==");
eList.stream()
17
               .filter(e -> e.getRole().equals(Role.EXECUTIVE))
18
               .filter(e -> e.getState().equals("CO"))
19
               .peek(e -> System.out.print("Name: "
20
                 + e.getGivenName() + " " + e.getSurName()))
21
               .map(e -> e.getSalary() * Bonus.byRole(e.getRole()))
22
               .forEach( s ->
23
                 System.out.printf(
24
                   " Bonus paid: $%,6.2f %n", s));
```

In this example, after filtering the data, peek is used to print data from the current stream to the console. After the map method is called, only the data returned from map is available for output.

Output

```
== CO Bonuses ==
Name: Joe Bailey Bonus paid: $7,200.00
Name: Phil Smith Bonus paid: $6,600.00
Name: Betty Jones Bonus paid: $8,400.00
```

Find First

The findFirst method of the Stream class finds the first element in the stream specified by the filters in the pipeline. The findFirst method is a terminal short-circuit operation. This means intermediate operations are performed in a lazy manner resulting in more efficient processing of the data in the stream. A terminal operation ends the processing of a pipeline.

A03FindFirst.java

```
10 public class A03FindFirst {
11
public static void main(String[] args) {
List<Employee> eList = Employee.createShortList();
System.out.println("\n== First CO Bonus ==");
Optional < Employee > result;
result = eList.stream()
20
               .filter(e -> e.getRole().equals(Role.EXECUTIVE))
               .filter(e -> e.getState().equals("CO"))
21
22
               .findFirst();
23
24
           if (result.isPresent()) {
25
               result.get().print();
}
```

The code filters the pipeline for executives in the state of Colorado. The first element in the collection that meets this criterion is returned and printed out. Notice that the type of the result variable is <code>Optional<Employee></code>. This is a new class that allows you to determine if a value is present before trying to retrieve a result. This has advantages for concurrent applications.

Output

```
== First CO Bonus ==

Name: Joe Bailey
Age: 62
Gender: MALE
Role: EXECUTIVE
Dept: Eng
Start date: 1992-01-05
Salary: 120000.0
eMail: joebob.bailey@example.com
Phone: 112-111-1111
Address: 111 1st St
City: Town
State: CO
Code: 11111
```

Find First Lazy

The following example compares a pipeline, which filters and iterates through an entire collection to a pipeline with a short-circuit terminal operation (findFirst). The peek method is used to print out a message associated with each operation.

A04FindFirstLazy.java

```
10 public class A04FindFirstLazy {
11
public static void main(String[] args) {
List<Employee> eList = Employee.createShortList();
System.out.println("\n== CO Bonuses ==");
17
           eList.stream()
18
               .peek(e -> System.out.println("Stream start"))
19
               .filter(e -> e.getRole().equals(Role.EXECUTIVE))
 20
               .peek(e -> System.out.println("Executives"))
 21
               .filter(e -> e.getState().equals("CO"))
 22
               .peek(e -> System.out.println("CO Executives"))
 23
               .map(e -> e.getSalary() * Bonus.byRole(e.getRole()))
               .forEach( s -> System.out.printf(
 24
 25
                 " Bonus paid: $%,6.2f %n", s));
System.out.println("\n== First CO Bonus ==");
Employee tempEmp = new Employee.Builder().build();
Optional<Employee> result = eList.stream()
 30
               .peek(e -> System.out.println("Stream start"))
 31
               .filter(e -> e.getRole().equals(Role.EXECUTIVE))
 32
               .peek(e -> System.out.println("Executives"))
 33
               .filter(e -> e.getState().equals("CO"))
 34
               .peek(e -> System.out.println("CO Executives"))
 35
               .findFirst();
 36
 37
           if (result.isPresent()){
```

```
38         result.get().printSummary();
}
}
```

The pipeline prints out 17 different options. The second, with a short-circuit operator, prints 8. This demonstrates how lazy operations can really improve the performance of iteration through a collection.

Output

```
== CO Bonuses ==
Stream start
Stream start
Stream start
Stream start
Stream start
Stream start
Executives
CO Executives
 Bonus paid: $7,200.00
Stream start
Executives
CO Executives
 Bonus paid: $6,600.00
Stream start
Executives
CO Executives
 Bonus paid: $8,400.00
== First CO Bonus ==
Stream start
Stream start
Stream start
Stream start
Stream start
Stream start
Executives
CO Executives
Name: Joe Bailey Role: EXECUTIVE Dept: Eng St: CO Salary:
$120,000.00
```

anyMatch

The anyMatch method returns a boolean based on the specified Predicate. This is a short-circuiting terminal operation.

A05AnyMatch.java

```
10 public class A05AnyMatch {
11
public static void main(String[] args) {
List<Employee> eList = Employee.createShortList();
System.out.println("\n== First CO Bonus ==");
```

```
Optional<Employee> result;

if (eList.stream().anyMatch(
e -> e.getState().equals("CO"))){

result = eList.stream()
.peek(e -> System.out.println("Stream"))
.filter(e -> e.getRole().equals(Role.EXECUTIVE))
.filter(e -> e.getState().equals("CO"))
.findFirst();
27
if (result.isPresent()){result.get().printSummary();}
}
```

The example shows how the anyMatch method could be used to check for a value before executing a more detailed query.

Count

The count method returns the number of elements in the current stream. This is a terminal operation.

A06StreamData.java

```
List<Employee> eList = Employee.createShortList();

System.out.println("\n== Executive Count ==");
long execCount =
eList.stream()
.filter(e -> e.getRole().equals(Role.EXECUTIVE))
.count();
22
23     System.out.println("Exec count: " + execCount);
```

The example returns the number of executives in Colorado and prints the result.

Output

```
== Executive Count ==
Exec count: 3
```

Max

The \max method returns the highest matching value given a Comparator to rank elements. The \max method is a terminal operation.

A06StreamData.java

```
System.out.println("Exec count: " + execCount);

System.out.println("\n== Highest Paid Exec ==");
Optional highestExec =
eList.stream()
.filter(e -> e.getRole().equals(Role.EXECUTIVE))
.max(Employee::sortBySalary);
30
31    if (highestExec.isPresent()){
```

```
Employee temp = (Employee) highestExec.get();
System.out.printf(
"Name: " + temp.getGivenName() + " "
+ temp.getSurName() + " Salary: $%,6.2f %n ",
temp.getSalary());
}
```

The example shows max being used with a Comparator that has been written for the class. The sortBySalary method is called using a method reference. Notice the return type of Optional. This is not the generic version used in previous examples. Therefore, a cast is required when the object is retrieved.

Output

```
== Highest Paid Exec ==
Name: Betty Jones Salary: $140,000.00
```

Min

The min method returns the lowest matching value given a Comparator to rank elements. The min method is a terminal operation.

A06StreamData.java

```
System.out.println("\n== Lowest Paid Staff ==");
Optional lowestStaff =
eList.stream()
.filter(e -> e.getRole().equals(Role.STAFF))
.min(Comparator.comparingDouble(e -> e.getSalary()));

if (lowestStaff.isPresent()) {
    Employee temp = (Employee) lowestStaff.get();
    System.out.printf("Name: " + temp.getGivenName()
+ " " + temp.getSurName() +
    " Salary: $%,6.2f %n ", temp.getSalary());
50 }
```

In this example, a different Comparator is used. The comparingDouble static method is called to make the comparison. Notice that the example uses a lambda expression to specify the comparison field. If you look at the code closely, a method reference could be substituted instead: Employee::getSalary. More discussion on this subject follows in the Comparator section.

Output

```
== Lowest Paid Staff ==
Name: Bob Baker Salary: $40,000.00
```

Sum

The sum method calculates a sum based on the stream passed to it. Notice the mapToDouble method is called before the stream is passed to sum. If you look at the Stream class, no sum method is included. Instead, a sum method is included in the primitive version of the Stream class, IntStream, DoubleStream, and LongStream. The sum method is a terminal operation.

A07CalcSum.java

```
System.out.println("\n== Total CO Bonus Details ==");

result = eList.stream()
    .filter(e -> e.getRole().equals(Role.EXECUTIVE))
    .filter(e -> e.getState().equals("CO"))
    .peek(e -> System.out.print("Name: "
    + e.getGivenName() + " " + e.getSurName() + " "))
    .mapToDouble(e -> e.getSalary() * Bonus.byRole(e.getRole()))
    .peek(d -> System.out.printf("Bonus paid: $%,6.2f %n", d))
    .sum();

System.out.printf("Total Bonuses paid: $%,6.2f %n", result);
```

Looking at the example, can you tell the type of result? If the API documentation is examined, the mapToDouble method returns a DoubleStream. The sum method for DoubleStream returns a double. Therefore, the result variable must be a double.

Output

```
== Total CO Bonus Details ==
Name: Joe Bailey Bonus paid: $7,200.00
Name: Phil Smith Bonus paid: $6,600.00
Name: Betty Jones Bonus paid: $8,400.00
Total Bonuses paid: $22,200.00
```

Average

The average method returns the average of a list of values passed from a stream. The avg method is a terminal operation.

A08CalcAvg.java

```
System.out.println("\n== Average CO Bonus Details ==");

result = eList.stream()
    filter(e -> e.getRole().equals(Role.EXECUTIVE))
    filter(e -> e.getState().equals("CO"))
    .peek(e -> System.out.print("Name: " + e.getGivenName()
+ " " + e.getSurName() + " "))
    .mapToDouble(e -> e.getSalary() * Bonus.byRole(e.getRole()))
    .peek(d -> System.out.printf("Bonus paid: $%,6.2f %n", d))
    .average();
38
if (result.isPresent()){
System.out.printf("Average Bonuses paid: $%,6.2f %n",
    result.getAsDouble());
}
```

Once again, the return type for avg can be inferred from the code shown in this example. Note the check for <code>isPresent()</code> in the if statement and the call to <code>getAsDouble()</code>. In this case an <code>OptionalDouble</code> is returned.

Output

```
== Average CO Bonus Details ==
Name: Joe Bailey Bonus paid: $7,200.00
Name: Phil Smith Bonus paid: $6,600.00
```

```
Name: Betty Jones Bonus paid: $8,400.00
Average Bonuses paid: $7,400.00
```

Sorted

The sorted method can be used to sort stream elements based on their natural order. This is an intermediate operation.

A09SortBonus.java

```
10 public class A09SortBonus {
  public static void main(String[] args) {
   List<Employee> eList = Employee.createShortList();

  System.out.println("\n== CO Bonus Details ==");

  eList.stream()
   .filter(e -> e.getRole().equals(Role.EXECUTIVE))
   .filter(e -> e.getState().equals("CO"))
   .mapToDouble(e -> e.getSalary() * Bonus.byRole(e.getRole()))
   .sorted()
   .forEach(d -> System.out.printf("Bonus paid: $%,6.2f %n", d));
```

In this example, the bonus is computed and those values are used to sort the results. So a list for double values is sorted and printed out.

Output

```
== CO Bonus Details ==
Bonus paid: $6,600.00
Bonus paid: $7,200.00
Bonus paid: $8,400.00
```

Sorted with Comparator

The sorted method can also take a Comparator as a parameter. Combined with the comparing method, the Comparator class provides a great deal of flexibility when sorting a stream.

A10SortComparator.java

```
11 public class A10SortComparator {
  public static void main(String[] args) {
  List<Employee> eList = Employee.createShortList();

  System.out.println("\n== CO Bonus Details Comparator ==");

  eList.stream()
  .filter(e -> e.getRole().equals(Role.EXECUTIVE))
  .filter(e -> e.getState().equals("CO"))
  .sorted(Comparator.comparing(Employee::getSurName))
  .forEach(Employee::printSummary);
```

In this example, notice on line 20 that a method reference is passed to the comparing method. In this case, the stream is sorted by surname. However, clearly the implication is any of the get methods from the Employee class could be passed to this method. So with one simple expression, a stream can be sorted by any available field.

Output

```
== CO Bonus Details Comparator ==
Name: Joe Bailey Role: EXECUTIVE Dept: Eng St: CO Salary: $120,000.00
Name: Betty Jones Role: EXECUTIVE Dept: Sales St: CO Salary: $140,000.00
Name: Phil Smith Role: EXECUTIVE Dept: HR St: CO Salary: $110,000.00
```

Reversed

The reversed method can be appended to the comparing method thus reversing the sort order of the elements in the stream. The example and output demonstrate this using surname.

A10SortComparator.java

```
System.out.println("\n== CO Bonus Details Reversed ==");

eList.stream()
.filter(e -> e.getRole().equals(Role.EXECUTIVE))
.filter(e -> e.getState().equals("CO"))
.sorted(Comparator.comparing(Employee::getSurName).reversed())
.forEach(Employee::printSummary);
```

Output

```
== CO Bonus Details Reversed ==
Name: Phil Smith Role: EXECUTIVE Dept: HR St: CO Salary: $110,000.00
Name: Betty Jones Role: EXECUTIVE Dept: Sales St: CO Salary: $140,000.00
Name: Joe Bailey Role: EXECUTIVE Dept: Eng St: CO Salary: $120,000.00
```

Two Level Sort

In this example, the thenComparing method has been added to the comparing method. This allows you to do a multilevel sort on the elements in the stream. The thenComparing method takes a Comparator as a parameter just like the comparing method.

A10SortComparator.java

```
System.out.println("\n== Two Level Sort, Dept then Surname ==");
eList.stream()
.sorted(
Comparator.comparing(Employee::getDept)
.thenComparing(Employee::getSurName))
.forEach(Employee::printSummary);
```

In the example, the stream is sorted by department and then by surname. The output is as follows.

Output

```
== Two Level Sort, Dept then Surname ==
Name: Joe Bailey Role: EXECUTIVE Dept: Eng St: CO Salary: $120,000.00
Name: Bob Baker Role: STAFF Dept: Eng St: KS Salary: $40,000.00
Name: John Doe Role: MANAGER Dept: Eng St: KS Salary: $65,000.00
Name: James Johnson Role: MANAGER Dept: Eng St: MA Salary: $85,000.00
Name: Phil Smith Role: EXECUTIVE Dept: HR St: CO Salary: $110,000.00
Name: John Adams Role: MANAGER Dept: Sales St: MA Salary: $90,000.00
Name: Jane Doe Role: STAFF Dept: Sales St: KS Salary: $45,000.00
Name: Betty Jones Role: EXECUTIVE Dept: Sales St: CO Salary: $140,000.00
```

Collect

The collect method allows you to save the results of all the filtering, mapping, and sorting that takes place in a pipeline. Notice how the collect method is called. It takes a Collectors class as a parameter. The Collectors class provides a number of ways to return the elements left in a pipeline.

A11Collect.java

```
12 public class A11Collect {
13
public static void main(String[] args) {
List<Employee> eList = Employee.createShortList();
List<Employee> nList = new ArrayList<>();
// Collect CO Executives
nList = eList.stream()
 22
               .filter(e -> e.getRole().equals(Role.EXECUTIVE))
 23
               .filter(e -> e.getState().equals("CO"))
 24
               .sorted(Comparator.comparing(Employee::getSurName))
 25
               .collect(Collectors.toList());
 26
System.out.println("\n== CO Bonus Details ==");
29
          nList.stream()
30
               .forEach(Employee::printSummary);
31
}
```

In this example, the <code>Collectors</code> class simply returns a new <code>List</code>, which consists of the elements selected by the filter methods. In addition to a <code>List</code>, a <code>Set</code> or a <code>Map</code> may be returned as well. Plus there are a number of other options to save the pipeline results. Below are the three <code>Employee</code> elements that match the filter criteria in sorted order.

Output

```
== CO Bonus Details ==
Name: Joe Bailey Role: EXECUTIVE Dept: Eng St: CO Salary: $120,000.00
Name: Betty Jones Role: EXECUTIVE Dept: Sales St: CO Salary: $140,000.00
Name: Phil Smith Role: EXECUTIVE Dept: HR St: CO Salary: $110,000.00
```

Collectors and Math

The Collectors class includes a number of math methods including averagingDouble and summingDouble along with other primitive versions.

A12CollectMath.java

```
12 public class A12CollectMath {
13
public static void main(String[] args) {
List<Employee> eList = Employee.createShortList();
```

In this example, an average salary is computed based on the filters provided. A double primitive value is returned.

Output

```
== CO Exec Avg Salary ==
Average: $123,333.33
```

Collectors and Joining

The joining method of the Collectors class allows you to join together elements returned from a stream.

A13CollectJoin.java

```
12 public class A13CollectJoin {
13
public static void main(String[] args) {
List<Employee> eList = Employee.createShortList();
// Collect CO Executives
String deptList = eList.stream()
              .map(Employee::getDept)
 20
21
              .distinct()
22
               .collect(Collectors.joining(", "));
23
System.out.println("\n== Dept List ==");
System.out.println("Total: " + deptList);
}
```

In this example, the values for department are extracted from the stream using a map. A call is made to the distinct method, which removes any duplicate values. The resulting values are joined together using the joining method. The output is shown in the following.

Output

```
== Dept List ==
Total: Eng, Sales, HR
```

Collectors and Grouping

The groupingBy method of the Collectors class allows you to generate a Map based on the elements contained in a stream.

A14CollectGrouping.java

```
12 public class A14CollectGrouping {
public static void main(String[] args) {
List<Employee> eList = Employee.createShortList();
Map<String, List<Employee>> gMap = new HashMap<>();
// Collect CO Executives
gMap = eList.stream()
22
               .collect(Collectors.groupingBy(Employee::getDept));
23
System.out.println("\n== Employees by Dept ==");
gMap.forEach((k,v) \rightarrow {
               System.out.println("\nDept: " + k);
26
27
               v.forEach(Employee::printSummary);
});
}
```

In this example, the <code>groupingBy</code> method is called with a method reference to <code>getDept</code>. This created a <code>Map</code> with the department names used as key and a list of elements that match that key become the value for the <code>Map</code>. Notice how the <code>Map</code> is specified on line 18. In addition, starting on line 25 the code iterates through the resulting <code>Map</code>. The output from the <code>Map</code> is shown in the following.

Output

```
== Employees by Dept ==

Dept: Sales
Name: Jane Doe Role: STAFF Dept: Sales St: KS Salary: $45,000.00
Name: John Adams Role: MANAGER Dept: Sales St: MA Salary: $90,000.00
Name: Betty Jones Role: EXECUTIVE Dept: Sales St: CO Salary: $140,000.00

Dept: HR
Name: Phil Smith Role: EXECUTIVE Dept: HR St: CO Salary: $110,000.00

Dept: Eng
Name: Bob Baker Role: STAFF Dept: Eng St: KS Salary: $40,000.00
Name: John Doe Role: MANAGER Dept: Eng St: KS Salary: $65,000.00
Name: James Johnson Role: MANAGER Dept: Eng St: MA Salary: $85,000.00
Name: Joe Bailey Role: EXECUTIVE Dept: Eng St: CO Salary: $120,000.00
```

Collectors, Grouping, and Counting

Another version of the <code>groupingBy</code> function takes a <code>Function</code> and <code>Collector</code> as parameters and returns a <code>Map</code>. This example builds on the last and instead of returning matching elements, it counts them.

A15CollectCount.java

```
12 public class A15CollectCount {
13
public static void main(String[] args) {
List<Employee> eList = Employee.createShortList();
Map<String, Long> qMap = new HashMap<>();
// Collect CO Executives
gMap = eList.stream()
22
              .collect(
23
                   Collectors.groupingBy(
24
                       e -> e.getDept(), Collectors.counting()));
25
System.out.println("\n== Employees by Dept ==");
gMap.forEach((k,v) ->
28
               System.out.println("Dept: " + k + " Count: " + v)
);
```

Note how the method once again creates the Map based on department. But this time, Collectors.counting is used to return long values to the Map. The output from the Map is shown in the following.

Output

```
== Employees by Dept ==
Dept: Sales Count: 3
Dept: HR Count: 1
Dept: Eng Count: 4
```

Collectors and Partitioning

The partitioningBy method offers an interesting way to create a Map. The method takes a Predicate as an argument and creates a Map with two Boolean keys. One key is true and includes all the elements that met the true criteria of the Predicate. The other key, false, contains all the elements that resulted in false values as determined by the Predicate.

A16CollectPartition.java

```
12 public class A16CollectPartition {
13
public static void main(String[] args) {
List<Employee> eList = Employee.createShortList();
Map<Boolean, List<Employee>> gMap = new HashMap<>();
// Collect CO Executives
gMap = eList.stream()
22
               .collect(
23
                   Collectors.partitioningBy(
24
                        e -> e.getRole().equals(Role.EXECUTIVE)));
25
System.out.println("\n== Employees by Dept ==");
gMap.forEach((k,v) \rightarrow \{
               System.out.println("\nGroup: " + k);
29
               v.forEach(Employee::printSummary);
});
```

This example creates a Map based on role. All executives will be in the true group, and all other employees will be in the false group. Here is a printout of the map.

Output

```
== Employees by Dept ==

Group: false
Name: Bob Baker Role: STAFF Dept: Eng St: KS Salary: $40,000.00
Name: Jane Doe Role: STAFF Dept: Sales St: KS Salary: $45,000.00
Name: John Doe Role: MANAGER Dept: Eng St: KS Salary: $65,000.00
Name: James Johnson Role: MANAGER Dept: Eng St: MA Salary: $85,000.00
Name: John Adams Role: MANAGER Dept: Sales St: MA Salary: $90,000.00

Group: true
Name: Joe Bailey Role: EXECUTIVE Dept: Eng St: CO Salary: $120,000.00
Name: Phil Smith Role: EXECUTIVE Dept: HR St: CO Salary: $110,000.00
Name: Betty Jones Role: EXECUTIVE Dept: Sales St: CO Salary: $140,000.00
```

Lab 10-1: Using Map and Peek

Overview

In this Lab, use lambda expressions and the stream method along with the map and peek methods to print a report on all the Widget Pro sales in the state of California (CA).

Assumptions

You have completed the lecture portion of this course.

Tasks

Open the SalesTxn10-01Prac project.

Select File > Open Project.

Browse to /home/fenago/labs/10-LambdaOperations /Labs/Lab1.

Select SalesTxn10-01Prac and click Open Project.

Review the code for the SalesTxn class. Note that enumerations exist for BuyerClass, State, and TaxRate.

Modify the MapTest class to create a sales tax report.

Filter the transactions for the following.

Transactions from the state of CA: t.getState().equals(State.CA)

Transactions for the Widget Pro product:

```
t.getProduct().equals("Widget Pro")
```

Use the map method to calculate the sales tax. The calculation is as follows:

t.getTransactionTotal() * TaxRate.byState(t.getState())

Print a report similar to the following:

```
=== Widget Pro Sales Tax in CA ===
Txn tax: $36,000.00
Txn tax: $180,000.00
```

Note: To get the comma-separated currency, use something like this:

```
System.out.printf("Txn tax: $%,9.2f%n", amt)
```

Copy the main method from the MapTest class to the PeekTest class.

Update your code to print more detailed information about the matching transaction using the peek method. A Consumer is provided for you that adds the following:

Transaction ID

Buyer

Total Transaction amount

Sales tax amount

The output should look similar to the following:

```
=== Widget Pro Sales Tax in CA ===
Id: 12 Buyer: Acme Electronics Txn amt: $400,000.00 Txn tax:
$36,000.00
d: 13 Buyer: Radio Hut Txn amt: $2,000,000.00 Txn tax: $180,000.00
```

Lab 10-2: FindFirst and Lazy Operations

Overview

In this Lab, compare a forEach loop to a findFirst short-circuit terminal operation and see how the two differ in number of operations.

The following Consumer lambda expressions have been written for you to save you from some typing. The variables are: quantReport, streamStart, stateSearch, and productSearch.

Assumptions

You have completed the lecture portion of the lesson and the previous Lab.

Tasks

Open the SalesTxn10-02Prac project.

Select File > Open Project.

Browse to /home/fenago/labs/10-LambdaOperations /Labs/Lab2.

Select SalesTxn10-02Prac and click Open Project.

Edit the LazyTest class to perform the steps in this Lab.

Using stream and lambda expressions print out a list of transactions that meet the following criteria.

Create a filter to select all "Widget Pro" sales.

Create a filter to select transactions in the state of Colorado (CO).

Iterate through the matching transactions and print a report similar to the following using quantReport in the forEach.

```
=== Widget Pro Quantity in CO ===
Seller: Betty Jones-- Buyer: Radio Hut -- Quantity: 20,000
Seller: Dave Smith-- Buyer: PriceCo -- Quantity: 6,000
Seller: Betty Jones-- Buyer: Best Deals -- Quantity: 20,000
```

Perform the same search as in the previous step. This time use the peek method to display each step in the process. Put a peek method call in the following places.

Add a peek method after the stream() method that uses the streamStart as its parameter.

Add a peek method after the filter for state that uses stateSearch as its parameter.

Add a peek method after the filter for product that uses productSearch as its parameter.

Print the final result using forEach as in the previous step.

The output should look similar to the following.

```
=== Widget Pro Quantity in CO ===
Stream start: Jane Doe ID: 11
Stream start: Jane Doe ID: 12
Stream start: Jane Doe ID: 13
Stream start: John Smith ID: 14
Stream start: Betty Jones ID: 15
```

```
State Search: Betty Jones St: CO
Product Search
Seller: Betty Jones -- Buyer: Radio Hut -- Quantity: 20,000
Stream start: Betty Jones ID: 16
State Search: Betty Jones St: CO
Stream start: Dave Smith ID: 17
State Search: Dave Smith St: CO
Product Search
Seller: Dave Smith-- Buyer: PriceCo -- Quantity: 6,000
Stream start: Dave Smith ID: 18
State Search: Dave Smith St: CO
Stream start: Betty Jones ID: 19
State Search: Betty Jones St: CO
Product Search
Seller: Betty Jones-- Buyer: Best Deals -- Quantity: 20,000
Stream start: John Adams ID: 20
Stream start: John Adams ID: 21
Stream start: Samuel Adams ID: 22
Stream start: Samuel Adams ID: 23
```

Copy the code from the previous step so you can modify it.

Replace the forEach with a findFirst method.

Add the following code:

Use an Optional < Sales Txn > named ft to store the result.

Write an if statement to check to see if ft.isPresent().

If a value is returned, call the accept method of quantReport to display the result.

Your output should look similar to the following:

```
Widget Pro Quantity in CO (FindFirst) ===
Stream start: Jane Doe ID: 11
Stream start: Jane Doe ID: 12
Stream start: Jane Doe ID: 13
Stream start: John Smith ID: 14
Stream start: Betty Jones ID: 15
State Search: Betty Jones St:
CO Product Search
Seller: Betty Jones-- Buyer: Radio Hut -- Quantity:20,000
```

Take a moment to consider the difference between terminal and short-circuit terminal operations.

Lab 10-3: Analyze Transactions with Stream Methods

Overview

In this Lab, count the number of transactions and determine the min and max values in the collection for transactions involving Radio Hut.

Assumptions

You have completed the lecture portion of this lesson and the last Lab.

Tasks

Open the SalesTxn10-03Prac project.

Select File > Open Project.

Browse to /home/fenago/labs/10-LambdaOperations
/Labs/Lab3.

Select SalesTxn10-03Prac and click Open Project.

Edit the RadioHutTest class to perform the steps in this Lab.

Using stream and lambda expressions print out all the transactions involving Radio Hut.

Use a filter to select all "Radio Hut" transactions.

Use the radioReport variable to print the matching transactions.

Your output should look similar to the following:

```
=== Radio Hut Transactions ===
ID: 13    Seller: Jane Doe-- Buyer: Radio Hut -- State: CA -- Amt:
$2,000,000
ID: 15    Seller: Betty Jones-- Buyer: Radio Hut -- State: CO -- Amt:
$ 800,000
ID: 23    Seller: Samuel Adams-- Buyer: Radio Hut -- State: MA -- Amt:
$1,040,000
```

Use stream, filter, and lambda expressions to calculate and print out the total number of transactions involving Radio Hut. (Hint: Use the count method.)

Use stream and lambda expressions to calculate and print out the largest transaction based on the total transaction amount involving Radio Hut. Use the max function with a Comparator, for example:

```
.max(Comparator.comparing(SalesTxn::getTransactionTotal))
```

Using stream and lambda expressions calculate and print out the smallest transaction based on the total transaction amount involving Radio Hut. Use the min method in a manner similar to the previous method.

Hint: Remember to check the API documentation for the return types for the specified methods.

When complete, your output should look similar to the following.

```
=== Radio Hut Transactions ===
ID: 13 Seller: Jane Doe-- Buyer: Radio Hut -- State: CA -- Amt: $2,000,000
ID: 15 Seller: Betty Jones-- Buyer: Radio Hut -- State: CO -- Amt: $ 800,000
ID: 23 Seller: Samuel Adams-- Buyer: Radio Hut -- State: MA -- Amt: $1,040,000
Total Transactions: 3
=== Radio Hut Largest ===
ID: 13 Seller: Jane Doe-- Buyer: Radio Hut -- State: CA -- Amt: $2,000,000
=== Radio Hut Smallest ===
ID: 15 Seller: Betty Jones-- Buyer: Radio Hut -- State: CO -- Amt: $ 800,000
```

Lab 10-4: Perform Calculations with Primitive Streams

Overview

In this Lab, calculate the sales totals and average units sold from the collection of sales transactions.

Assumptions

You have completed the lecture portion of this lesson and the previous Lab.

Tasks

Open the SalesTxn10-04Prac project.

```
Select File > Open Project.
```

```
Browse to /home/fenago/labs/10-LambdaOperations /Labs/Lab4.
```

Select SalesTxn10-04Prac and click Open Project.

Edit the CalcTest class to perform the steps in this Lab.

Calculate the total sales for "Radio Hut", "PriceCo", and "Best Deals" and print the results.

For example, filter Radio Hut with a lambda like this:

```
t -> t.getBuyerName().equals("Radio Hut")
For example, get the transaction total with:
```

```
.mapToDouble( t -> t.getTransactionTotal())
```

Calculate the average number of units sold for the "Widget" and "Widget Pro" products and print the results.

For example, the Widget Pro code looks like the following:

```
.filter(t -> t.getProduct().equals("Widget Pro"))
.mapToDouble( t-> t.getUnitCount())
```

Hint: Be mindful of the method return types. Use to the API doc to ensure you are using the correct methods and classes to create and store results.

The output from your test class should be similar to the following:

```
=== Transactions Totals ===
Radio Hut Total: $3,840,000.00
PriceCo Total: $1,460,000.00
Best Deals Total: $1,300,000.00
=== Average Unit Count ===
Widget Pro Avg: 21,143
Widget Avg: 12,400
```

Lab 10-5: Sort Transactions with Comparator

Overview

In this Lab, sort transactions using the Comparator class, the comparing method, and the sorted method.

Assumptions

You have completed the lecture portion of this lesson and the previous Lab.

Tasks

Open the SalesTxn10-05Prac project.

Select File > Open Project.

Browse to /home/fenago/labs/10-LambdaOperations
/Labs/Lab5.

Select SalesTxn10-05Prac and click Open Project.

Edit the SortTest class to perform the steps in this Lab.

Use streams and lambda expressions to print out all the PriceCo transactions by transaction total in ascending order.

The sorted method should look something like this:

```
.sorted(Comparator.comparing(SalesTxn::getTransactionTotal))
```

• Use the transReport variable to print the results.

Use the same data from the previous step to print out the PriceCo transactions in descending order.

Print out all the transactions sorted using the following sort keys.

- Buyer name
- Sales person
- Transaction total

When complete, the output should look similar to the following:

```
=== PriceCo Transactions ===
Id: 17 Seller: Dave Smith Buyer: PriceCo Amt: $240,000.00
Id: 20 Seller: John Adams Buyer: PriceCo Amt: $280,000.00
Id: 18 Seller: Dave Smith Buyer: PriceCo Amt: $300,000.00
Id: 21 Seller: John Adams Buyer: PriceCo Amt: $640,000.00
=== PriceCo Transactions Reversed ===
Id: 21 Seller: John Adams Buyer: PriceCo Amt: $640,000.00
Id: 18 Seller: Dave Smith Buyer: PriceCo Amt: $300,000.00
Id: 20 Seller: John Adams Buyer: PriceCo Amt: $280,000.00
Id: 17 Seller: Dave Smith Buyer: PriceCo Amt: $240,000.00
=== Triple Sort Transactions ===
Id: 11 Seller: Jane Doe Buyer: Acme Electronics Amt: $60,000.00
Id: 12 Seller: Jane Doe Buyer: Acme Electronics Amt: $400,000.00
Id: 16 Seller: Betty Jones Buyer: Best Deals Amt: $500,000.00
Id: 19 Seller: Betty Jones Buyer: Best Deals Amt: $800,000.00
Id: 14 Seller: John Smith Buyer: Great Deals Amt: $100,000.00
```

```
Id: 22 Seller: Samuel Adams Buyer: Mom and Pops Amt: $60,000.00

Id: 17 Seller: Dave Smith Buyer: PriceCo Amt: $240,000.00

Id: 18 Seller: Dave Smith Buyer: PriceCo Amt: $300,000.00

Id: 20 Seller: John Adams Buyer: PriceCo Amt: $280,000.00

Id: 21 Seller: John Adams Buyer: PriceCo Amt: $640,000.00

Id: 15 Seller: Betty Jones Buyer: Radio Hut Amt: $800,000.00

Id: 13 Seller: Jane Doe Buyer: Radio Hut Amt: $2,000,000.00

Id: 23 Seller: Samuel Adams Buyer: Radio Hut Amt: $1,040,000.00
```

Lab 10-6: Collect Results with Streams

Overview

In this Lab, use the collect method to store the results from a stream in a new list.

Assumptions

You have completed the lecture portion of this lesson and the previous Lab.

Tasks

Open the SalesTxn10-06Prac project.

Select File > Open Project.

Browse to /home/fenago/labs/10-LambdaOperations /Labs/Lab6.

Select SalesTxn10-06Prac and click Open Project.

Edit the CollectTest class to perform the steps in this Lab.

Filter the transaction list to only include transactions greater than \$300,000 sorted in ascending order.

Store the results in a new list using the collect method. For example:

```
.collect(Collectors.toList())
```

Print out the transactions in the new list. The output should look similar to the following:

```
=== Transactions over $300k ===
Id: 12 Seller: Jane Doe Buyer: Acme Electronics Amt: $400,000.00
Id: 16 Seller: Betty Jones Buyer: Best Deals Amt: $500,000.00
Id: 21 Seller: John Adams Buyer: PriceCo Amt: $640,000.00
Id: 15 Seller: Betty Jones Buyer: Radio Hut Amt: $800,000.00
Id: 19 Seller: Betty Jones Buyer: Best Deals Amt: $800,000.00
Id: 23 Seller: Samuel Adams Buyer: Radio Hut Amt: $1,040,000.00
Id: 13 Seller: Jane Doe Buyer: Radio Hut Amt: $2,000,000.00
```

Lab 10-7: Join Data with Streams

Overview

In this Lab, use the joining method to combine data returned from a stream.

Assumptions

You have completed the lecture portion of this lesson and the previous Lab.

Tasks

Open the SalesTxn10-07Prac project.

Select File > Open Project.

Browse to /home/fenago/labs/10-LambdaOperations /Labs/Lab7.

Select SalesTxn10-07Prac and click Open Project.

Edit the JoinTest class to perform the steps in this Lab.

Get a list of unique buyer names in a sorted order. Follow these steps to accomplish the task:

Use map to get all the buyer names.

Use distinct to remove duplicates.

Use sorted to sort the names.

Use joining to join the names together in the output you see in the following.

When complete, your output should look similar to the following:

```
=== Sorted Buyer's List ===
Buyer list: Acme Electronics, Best Deals, Great Deals, Mom and Pops,
PriceCo, Radio Hut
```

Lab 10-8: Group Data with Streams

Overview

In this Lab, create a Map of transaction data using the <code>groupingBy</code> method from the Collectors class.

Assumptions

You have completed the lecture portion of this lesson and the previous Lab.

Tasks

Open the SalesTxn10-08Prac project.

Select File > Open Project.

Browse to /home/fenago/labs/10-LambdaOperations
/Labs/Lab8.

Select SalesTxn10-08Prac and click Open Project.

Edit the GroupTest class to perform the steps in this Lab.

Populate the Map by using the stream collect method to return the list elements grouped by buyer name.

Use Collectors.groupingBy() to group the results.

Use SalesTxn::getBuyerName to determine what to group by.

Print out the result.

Use the printSummary method of the SalesTxn class to print individual transactions.

Your output should look similar to the following:

```
Transactions Grouped by Buyer ===
Buyer: PriceCo
ID: 17 - Seller: Dave Smith - Buyer: PriceCo - Product: Widget Pro - ST: CO - Amt:
240000.0 - Date: 2013-03-20
ID: 18 - Seller: Dave Smith - Buyer: PriceCo - Product: Widget - ST: CO - Amt:
300000.0 - Date: 2013-03-30
ID: 20 - Seller: John Adams - Buyer: PriceCo - Product: Widget - ST: MA - Amt:
280000.0 - Date: 2013-07-14
ID: 21 - Seller: John Adams - Buyer: PriceCo - Product: Widget Pro - ST: MA - Amt:
640000.0 - Date: 2013-10-06
Buyer: Acme Electronics
ID: 11 - Seller: Jane Doe - Buyer: Acme Electronics - Product: Widgets - ST: CA -
Amt: 60000.0 - Date: 2013-01-25
ID: 12 - Seller: Jane Doe - Buyer: Acme Electronics - Product: Widget Pro - ST: CA
- Amt: 400000.0 - Date: 2013-04-05
Buyer: Radio Hut
ID: 13 - Seller: Jane Doe - Buyer: Radio Hut - Product: Widget Pro - ST: CA - Amt:
2000000.0 - Date: 2013-10-03
ID: 15 - Seller: Betty Jones - Buyer: Radio Hut - Product: Widget Pro - ST: CO -
Amt: 800000.0 - Date: 2013-02-04
ID: 23 - Seller: Samuel Adams - Buyer: Radio Hut - Product: Widget Pro - ST: MA -
Amt: 1040000.0 - Date: 2013-12-08
Buyer: Mom and Pops
ID: 22 - Seller: Samuel Adams - Buyer: Mom and Pops - Product: Widget - ST: MA -
Amt: 60000.0 - Date: 2013-10-02
Buyer: Best Deals
ID: 16 - Seller: Betty Jones - Buyer: Best Deals - Product: Widget - ST: CO - Amt:
500000.0 - Date: 2013-03-21
ID: 19 - Seller: Betty Jones - Buyer: Best Deals - Product: Widget Pro - ST: CO -
Amt: 800000.0 - Date: 2013-07-12
Buyer: Great Deals
ID: 14 - Seller: John Smith - Buyer: Great Deals - Product: Widget - ST: CA - Amt:
100000.0 - Date: 2013-10-10
```

Labs for Section 10: Lambda (Operations		

Labs for Section 11: Exceptions and Assertions Chapter 11

Labs for Section 11: Overview



Lab 11-1: Summary Level: Catching Exceptions

Overview

In this Lab, you will create a new project and catch checked and unchecked exceptions.

Assumptions

You have reviewed the exception handling section of this lesson.

Summary

You will create a project that reads from a file. The file-reading code will be provided to you. Your task is to add the appropriate exception-handling code.

Tasks

Perform the following tasks to create a new CatchingExceptions11-01 project.

Select File > New Project.

Select Java under Categories and Java Application under Projects.

Click Next.

Enter the following information in the "Name and Location" dialog box:

```
Project Name: CatchingExceptions11-01
```

```
Project Location: /home/fenago/labs/11-Exceptions
/Labs/Lab1/CatchingExceptions11-01.
```

Check Create Main Class: com.example.ExceptionMain

Click Finish.

Add the following line to the main method.

```
System.out.println("Reading from file:" + args[0]);
```

Note: A command-line argument will be used to specify the file that will be read.

Currently no arguments will be supplied, do not correct this oversight yet.

Run the project. You should see an error message similar to:

```
Exception in thread "main"
java.lang.ArrayIndexOutOfBoundsException: 0
    at com.example.ExceptionMain.main(ExceptionMain.java:7)
Java Result: 1
```

Surround the println line of code you added with a try-catch statement.

The catch clause should:

Accept a parameter of type ArrayIndexOutOfBoundsException

Print the message: "No file specified, quitting!"

Exit the application with an exit status of 1 by using the appropriate static method within the System class

Note: Because the compiler did not force you to handle or declare the ArrayIndexOutOfBoundsException, it is an unchecked exception. Typically, you should not need to use a try-catch block to deal with an unchecked exception. Checking the length of the args array is an alternate way to ensure that a command-line argument was supplied.

Run the project. You should see an error message similar to:

```
No file specified, quitting!
Java Result: 1
```

Add a command-line argument to the project.

Right-click the CatchingExceptions11-01 project and select Properties.

In the Project Properties dialog box, select the Run category.

In the Arguments field, enter a value of:

/home/fenago/labs/resources/DeclarationOfIndependence.txt

Click OK.

Run the project. You should see a message similar to:

```
Reading from file: /home/fenago/labs/resources/DeclarationOfIndependence.txt
```

Warning: Running the project is not the same as running the file. The command-line argument will only be passed to the main method if you run the project.

Add the following lines of code to the main method below your previously added lines:

Run the Fix Imports wizard by right-clicking in the source-code window.

You should now see compiler errors in some of the lines that you just added. These lines potentially generate checked exceptions. By manually building the project or holding your cursor above the line with errors, you should see a message similar to:

```
unreported exception FileNotFoundException; must be caught or declared to be thrown
```

Modify the project properties to support the try-with-resources statement.

Right-click the CatchingExceptions11-01 project and select Properties.

In the Project Properties dialog box, select the Sources category.

In the Source/Binary Format drop-down list, select JDK 8.

Click OK.

Surround the file IO code provided in step 8 with a try-with-resources statement.

The line that creates and initializes the BufferedReader should be an automatically closed resource.

Add a catch clause for a FileNotFoundException. Within the catch clause:

```
Print "File not found:" + args[0]
```

Exit the application.

Add a catch clause for an IOException. Within the catch clause:

Print " Error reading file: " along with the message available in the IOException object

Exit the application.

```
try (BufferedReader b = new BufferedReader(new
FileReader(args[0]));) {
    String s = null;
    while((s = b.readLine()) != null) {
        System.out.println(s);
    }
    } catch(FileNotFoundException e) {
        System.out.println("File not found:" + args[0]);
        System.exit(1);
    } catch(IOException e) {
        System.out.println("Error reading file:" +
        e.getMessage());
        System.exit(1);
    }
}
```

Run the project. You should see the content of the

/home/fenago/labs/resources/DeclarationOfIndependence.txt file displayed in the output window.

Lab 11-1: Detailed Level: Catching Exceptions

Overview

In this Lab, you will create a new project and catch checked and unchecked exceptions.

Assumptions

You have reviewed the exception handling section of this lesson.

Summary

You will create a project that reads from a file. The file-reading code will be provided to you. Your task is to add the appropriate exception-handling code.

Tasks

Perform the following steps to create a new CatchingExceptions11-01 project as the main project.

Click File > New Project.

Select Java from Categories, and Java Application from Projects.

Click Next.

Enter the following information in the "Name and Location" dialog box:

```
Project Name: CatchingExceptions11-01
Project Location: /home/fenago/labs/11-Exceptions
/Labs/Lab1/CatchingExceptions11-01.
```

Check Create Main Class: com.example.ExceptionMain.

Click Finish.

Add the following line to the main method.

```
System.out.println("Reading from file:" + args[0]);
```

Note: A command-line argument will be used to specify the file that will be read.

Currently no arguments will be supplied; do not correct this oversight yet.

Run the project. You should see an error message similar to:

```
Exception in thread "main"
java.lang.ArrayIndexOutOfBoundsException: 0
    at com.example.ExceptionMain.main(ExceptionMain.java:7)
Java Result: 1
```

Surround the println line of code you added with a try-catch statement.

The catch clause should:

Accept a parameter of type ArrayIndexOutOfBoundsException

Print the message: "No file specified, quitting!"

Exit the application with an exit status of 1 by using the System.exit(1) method

```
try {
    System.out.println("Reading from file:" + args[0]);
} catch (ArrayIndexOutOfBoundsException e) {
    System.out.println("No file specified, quitting!");
    System.exit(1);
}
```

Note: Since the compiler did not force you to handle or declare the ArrayIndexOutOfBoundsException it is an unchecked exception. Typically you should not need to use a try-catch block to deal with an unchecked exception. Checking the length of the args array is an alternate way to ensure that a command line argument was supplied.

Run the project. You should see an error message similar to:

```
No file specified, quitting!
Java Result: 1
```

Add a command-line argument to the project.

Right-click the CatchingExceptions11-01 project and click Properties.

In the Project Properties dialog box, select the Run category.

In the Arguments field, enter a value of:

/home/fenago/labs/resources/DeclarationOfIndependence.txt

Click OK.

Run the project. You should see a message similar to:

```
Reading from /home/fenago/labs/resources/DeclarationOfIndependence.txt
```

Warning: Running the project is not the same as running the file. The command-line argument will only be passed to the main method if you run the project.

Add the following lines of code to the main method below your previously added lines:

Run the Fix Imports wizard by right-clicking in the source-code window.

You should now see compiler errors in some of the lines that you just added. These lines potentially generate checked exceptions. By manually building the project or holding your cursor above the line with errors, you should see a message similar to:

```
unreported exception FileNotFoundException; must be caught or declared to be thrown
```

Modify the project properties to support the try-with-resources statement.

Right-click the CatchingExceptions11-01 project and select Properties.

In the Project Properties dialog box, select the Sources category.

In the Source/Binary Format drop-down list, select JDK 8.

Click OK.

Surround the file IO code provided in step 8 with a try-with-resources statement.

The line that creates and initializes the BufferedReader should be an automatically closed resource.

Add a catch clause for a FileNotFoundException. Within the catch clause:

```
Print "File not found:" + args[0]
```

Exit the application.

Add a catch clause for an IOException. Within the catch clause:

Print " Error reading file: " along with the message available in the IOException object

Exit the application.

Run the project. You should see the content of the

/home/fenago/labs/resources/DeclarationOfIndependence.txt file displayed in the output window.

Lab 11- 2: Summary Level: Extending Exception and Throwing Exception

Overview

In this Lab, you will take an existing application and refactor the code to make use of a custom exception class and throwing exception using throw and throws.

Assumptions

You have reviewed the exception handling section of this lesson.

Summary

You have been given a project that implements the logic for a human resources application. The application allows for creating, retrieving, deleting, and listing of Employee objects.

Tasks

Open the CustomExceptions11-02Prac project as the main project.

Select File > Open Project.

Browse to /home/fenago/labs/11-Exceptions/Labs/Lab2

Select CustomExceptions11-02Prac

and click Open Project.

Expand the project directories.

Create a InvalidOperationException class in the com.example package.

Complete the InvalidOperationException class. The

InvalidOperationException class should:

Extend the Exception class

Contain four public constructors with parameters matching those of the four public constructors present in the ${\tt Exception}$ class. For each constructor, use ${\tt super}$ () to invoke the parent class constructor with matching parameters.

Modify EmployeeImpl class.

Modify the methods: add, delete and findById

Declare that a InvalidOperationException may be produced during execution of these method.

Within the catch block that you just created, generate a

InvalidOperationException and deliver it to the caller of the method. The InvalidOperationException should contain a message String indicating what went wrong and why.

Modify the EmployeeTest class to handle the InvalidOperationException objects that are thrown by the EmployeeImpl.

a. Modify the main method:

Add the throws statement from the main method.

```
public static void main(String[] args)
throws InvalidOperationException
```

Run the project. Test all the operations by invoking the methods: $\verb"add"$, $\verb"delete"$ and $\verb"findById"$.

For example: Attempt to delete an employee that does not exist. You should see a message similar to:

Exception in thread "main"
com.example.InvalidOperationException: Error deleting employee,
no such employee 7

Lab 11-2: Detailed Level: Extending Exception and Throwing Exception

Overview

In this Lab, you will take an existing application and refactor the code to make use of a custom exception class and throwing exception using throw and throws.

Assumptions

You have reviewed the exception handling section of this lesson.

Summary

You have been given a project that implements the logic for a human resources application. The application allows for creating, retrieving, deleting, and listing of Employee objects.

Tasks

Open the CustomExceptions11-02Prac project as the main project.

Select File > Open Project.

Browse to /home/fenago/labs/11-Exceptions/Labs/Lab2

Select CustomExceptions11-02Prac and Click Open Project.

Expand the project directories.

Create a InvalidOperationException class in the com.example package.

Complete the InvalidOperationException class. The

InvalidOperationException class should:

Extend the Exception class.

Create four public constructors with parameters matching those of the four public constructors present in the Exception class. For each constructor, use super() to invoke the parent class constructor with matching parameters.

```
package com.example;

public class InvalidOperationException extends Exception {
    public InvalidOperationException() {
        super();
    }

    public InvalidOperationException(String message) {
        super(message);
    }

    public InvalidOperationException(Throwable cause)
        { super(cause);
    }
}
```

```
public InvalidOperationException(String message, Throwable
cause) {
     super(message, cause);
}
```

Modify the add method within the EmployeeImpl class to:

Declare that a InvalidOperationException may be produced during execution of this method.

Use an if statement to validate that an existing employee will not be overwritten by the add. If one would, generate a InvalidOperationException and deliver it to the caller of the method. The InvalidOperationException should contain a message String indicating what went wrong and why.

Use a try-catch block to catch the ArrayIndexOutOfBoundsException unchecked exception that could possibly be generated.

Within the catch block that you just created, generate a

InvalidOperationException and deliver it to the caller of the method. The InvalidOperationException should contain a message String indicating what went wrong and why.

```
public void add(Employee emp) throws InvalidOperationException
{
    if(employeeArray[emp.getId()] != null) {
        throw new InvalidOperationException("Error adding employee , employee id already exists " + emp.getId());
    }
    try {
        employeeArray[emp.getId()] = emp;
    } catch (ArrayIndexOutOfBoundsException e) {
        throw new InvalidOperationException("Error adding employee , id must be less than " + employeeArray.length);
    }
}
```

Modify the delete method within the EmployeeImpl class to:

Declare that a InvalidOperationException may be produced during execution of this method.

Use an if statement to validate that an existing employee is being deleted. If one would not be, generate a <code>InvalidOperationException</code> and deliver it to the caller of the method. The <code>InvalidOperationException</code> should contain a message String indicating what went wrong and why.

Use a try-catch block to catch the ArrayIndexOutOfBoundsException unchecked exception that could possibly be generated.

Within the catch block that you just created, generate a

InvalidOperationException and deliver it to the caller of the method. The InvalidOperationException should contain a message String indicating what went wrong and why.

```
public void delete(int id) throws InvalidOperationException {
    if(employeeArray[id] == null) {
        throw new InvalidOperationException("Error
deleting employee, no such employee " + id);
    }
    try {
        employeeArray[id] = null;
     } catch (ArrayIndexOutOfBoundsException e) {
        throw new InvalidOperationException("Error deleting
employee, id must be less than " + employeeArray.length);
    }
}
```

Modify the findById method within the EmployeeImpl class to:

Declare that a InvalidOperationException may be produced during execution of this method.

Use a try-catch block to catch the ArrayIndexOutOfBoundsException unchecked exception that could possibly be generated.

Within the catch block that you just created, generate a

 $\label{localidoperation} \begin{tabular}{l} InvalidOperationException & and deliver it to the caller of the method. The \\ InvalidOperationException & should contain a message String indicating what went wrong and why. \end{tabular}$

```
public Employee findById(int id) throws
InvalidOperationException {
          try {
              return employeeArray[id];
          } catch (ArrayIndexOutOfBoundsException e) {
               throw new InvalidOperationException("Error finding employee ", e);
        }
    }
}
```

Modify the EmployeeTest class to handle the InvalidOperationException objects that are thrown by the EmployeeImpl

b. Modify the main method:

Add the throws statement from the main method.

```
public static void main(String[] args)
throws InvalidOperationException
```

Labs for Section 11: Exceptions and Assertions

Run the project. Test all the operations by invoking the methods: $\verb"add"$, $\verb"delete"$ and $\verb"findById"$.

For example: Attempt to delete an employee that does not exist. You should see a message similar to:

Exception in thread "main" com.example.InvalidOperationException: Error deleting employee, no such employee 7

Labs for Section 12: Using the Date/Time API Chapter 12

Labs for Section 12 Labs Overview In these Labs, you will work with the new date and time API.

Lab 12-1: Summary Level: Working with local dates and times

Overview

In this Lab you work with <code>LocalDate</code>, <code>LocalTime</code>, and <code>LocalDateTime</code> objects to provide answers to the questions asked in the Lab. Local objects have no concept of a time zone, so you can assume that all of the questions in the Lab relate to the local time zone. Also, all of the dates utilize the ISO calendar.

Tasks

Open the LocalDatesAndTimes12-01Prac project in the /home/fenago/labs/12-DateTime/Labs/Lab1 directory.

Open the Java class file, LocalDatesAndTimes, in the com.example package.

Read through the comments—these indicate what code you need to write to answer the questions provided.

Consult the lecture slides and the documentation if you get stuck.

When you have completed, the output from your class should look similar to the following output. (You do not need to format the print statements exactly the same way.)

```
Abe was 46 when he died.
Abe lived for 16863 days.

Bennedict was born in a leap year: true
Days in the year he was born: 366
Bennedict is 3 decades old.
It was a SATURDAY on his 21st birthday.

Planned Travel time: 340 minutes
Delayed arrival time: 20:44

The flight arrives in Miami: 2014-03-25T01:30
The delayed arrival time is: 2014-03-25T05:57

School starts: 2014-09-09
School ends: 2015-06-25
Number of school days: 183

The meeting time is: 2014-08-05T13:30
```

Lab 12-2: Detailed Level: Working with local dates and times

Overview

In this Lab you work with <code>LocalDate</code>, <code>LocalTime</code> and <code>LocalDateTime</code> objects to provide answers to the questions asked in the Lab. Local objects have no concept of a time zone, so you can assume that all of the questions in the Lab relate to the local time zone. Also, all of the dates utilize the ISO calendar.

Tasks

Open the LocalDatesAndTimes12-01Prac project.

Select File > Open Project.

Browse to /home/fenago/labs/12-DateTime/Labs/Lab1.

Select LocalDatesAndTimes12-01Prac and click Open Project.

Open the Java class file, LocalDatesAndTimes, in the com.example package.

Given the scenario:

Abe Lincoln's Birthday: February 12, 1809, died April 15, 1855

How old was he when he died?

How many days did he live?

To implement this scenario, add the following code to LocalDatesAndTimes.java

```
LocalDate abeBorn = LocalDate.of(1809, FEBRUARY, 12);
LocalDate abeDies = LocalDate.of(1855, APRIL, 15);
System.out.println("Abe was " + abeBorn.until(abeDies, YEARS) +
" when he died.");
System.out.println("Abe lived for " + abeBorn.until(abeDies,
DAYS) + " days.");
System.out.println("");
```

Given the scenario:

Bennedict Cumberbatch, July 19, 1976

Born in a leap year?

How many days in the year he was born?

How many decades old is he?

What was the day of the week on his 21st birthday?

To implement this scenario, add the following code to LocalDatesAndTimes.java

```
LocalDate bennedict = LocalDate.of(1976, JULY, 19);
    System.out.println("Bennedict was born in a leap year: " +
bennedict.isLeapYear());
    System.out.println("Days in the year he was born: " +
bennedict.lengthOfYear());
    LocalDate now = LocalDate.now();
    System.out.println("Bennedict is " + bennedict.until(now,
DECADES) + " decades old.");
```

```
System.out.println("It was a " +
bennedict.plusYears(21).getDayOfWeek() + " on his 21st
birthday.");
System.out.println("");
```

5. Given the scenario:

Train departs Boston at 1:45PM and arrives New York 7:25PM How many minutes long is the train ride?

If the train was delayed 1 hour 19 minutes, what is the actual arrival time?

To implement this scenario, add the following code to LocalDatesAndTimes.java

```
LocalTime depart = LocalTime.of(13, 45);

LocalTime arrive = LocalTime.of(19, 25);

System.out.println("Planned Travel time: " + depart.until(arrive, MINUTES) + " minutes");

System.out.println("Delayed arrival time: " + arrive.plusHours(1).plusMinutes(19));

System.out.println("");
```

Given the scenario:

Flight: Boston to Miami, leaves March 24th 9:15PM. Flight time is 4 hours 15 minutes When does it arrive in Miami?

When does it arrive if the flight is delays 4 hours 27 minutes?

To implement this scenario, add the following code to LocalDatesAndTimes.java

```
LocalDateTime leaveBoston = LocalDateTime.of(2014, MARCH, 24, 21, 15);

LocalDateTime arriveMiami = leaveBoston.plusHours(4).plusMinutes(15);

System.out.println("The flight arrives in Miami: " + arriveMiami);

System.out.println("The delayed arrival time is: " + arriveMiami.plusHours(4).plusMinutes(27));

System.out.println("");
```

7. Given the scenario:

School semester starts the second Tuesday of September of this year.

Hint: Look at the TemporalAdjusters class

What is the date?

School summer vacation starts June 25th

Assuming:

/* Two weeks off in December

Two other vacation weeks

School is taught Monday - Friday How

many days of school are there? Hint:

keep track of the short weeks also

To implement this scenario, add the following code to LocalDatesAndTimes.java

```
int excludeWeeks = 5;
    LocalDate schoolStarts = LocalDate.of(2014, SEPTEMBER,
1).with(TemporalAdjusters.firstInMonth(TUESDAY)).with(TemporalAd
justers.next(TUESDAY));
    LocalDate endOfFirstWeek =
schoolStarts.with(TemporalAdjusters.next(FRIDAY));
    long firstWeekDays = schoolStarts.until(endOfFirstWeek,
DAYS) + 1;
    System.out.println("School starts: " + schoolStarts);
    LocalDate schoolEnds = LocalDate.of(2015, JUNE, 25);
    System.out.println("School ends: " + schoolEnds);
    long lastWeeksDays = 0;
    if (schoolEnds.getDayOfWeek() != MONDAY) {
      LocalDate lastWeekStart =
schoolEnds.with(TemporalAdjusters.previous(MONDAY));
      lastWeeksDays = lastWeekStart.until(schoolEnds, DAYS) + 1;
      excludeWeeks++;
    long days = ((schoolStarts.until(schoolEnds, WEEKS) -
excludeWeeks) * 5); // 7 days per week, weekdays are 5/7 of a
week.
    days = days + firstWeekDays + lastWeeksDays;
    System.out.println("Number of school days: " + days);
    System.out.println("");
```

8. Given the scenario:

A meeting is scheduled for 1:30 PM next Tuesday. If today is Tuesday, assume it is today. What is the time of the week's meetings?

To implement this scenario, add the following code to LocalDatesAndTimes.java

```
LocalTime meetingTime = LocalTime.of(13, 30);
LocalDate meetingDate =
LocalDate.now().with(TemporalAdjusters.nextOrSame(TUESDAY));
LocalDateTime meeting = LocalDateTime.of(meetingDate,
meetingTime);
System.out.println("The meeting time is: " +
meeting); System.out.println("");
```

9. Run the project, the output should look similar to the following output.

```
Abe was 46 when he died.
Abe lived for 16863 days.

Bennedict was born in a leap year: true
Days in the year he was born: 366
Bennedict is 3 decades old.
It was a SATURDAY on his 21st birthday.

Planned Travel time: 340 minutes
Delayed arrival time: 20:44

The flight arrives in Miami: 2014-03-25T01:30
The delayed arrival time is: 2014-03-25T05:57

School starts: 2014-09-09
School ends: 2015-06-25
Number of school days: 183

The meeting time is: 2014-08-05T13:30
```

Lab 12-2: Summary Level: Working with dates and times across time zones

Overview

In this Lab, you work with time zone classes to calculate dates and times across time zones.

Tasks

Open the NetBeans project DepartArrive12-02Prac in the /home/fenago/labs/12-DateTime/Labs/Lab2 directory.

Open the class file, DepartArrive.java in the com.example package.

Read through the comments—these indicate what code you need to write to answer the questions provided.

Consult the lecture slides and the documentation if you get stuck.

When you are complete, the output from your class should look similar to this (note that you need not format the print statements exactly the same way).

```
Flight 123 departs SFO at: 2014-06-13T22:30-07:00[America/Los Angeles]
Local time BOS at departure: 2014-06-14T01:30-04:00[America/New York]
Flight time: 5 hours 30 minutes
Flight 123 arrives BOS: 2014-06-14T07:00-04:00[America/New York]
Local time SFO at arrival: 2014-06-14T04:00-07:00[America/Los Angeles]
Flight 456 leaves SFO at: 2014-06-28T22:30-07:00[America/Los Angeles]
Local time BLR at departure: 2014-06-29T11:00+05:30[Asia/Calcutta]
Flight time: 22 hours
Flight 456 arrives BLR:
                          2014-06-30T09:00+05:30[Asia/Calcutta]
Local time SFO at arrival: 2014-06-29T20:30-07:00[America/Los Angeles]
Flight 123 departs SFO at: 2014-11-01T22:30-07:00[America/Los Angeles]
Local time BOS at departure: 2014-11-02T01:30-04:00[America/New York]
Flight time: 5 hours 30 minutes
Flight 123 arrives BOS: 2014-11-02T06:00-05:00[America/New York]
Local time SFO at arrival: 2014-11-02T03:00-08:00[America/Los Angeles]
```

Lab 12-2: Detailed Level: Working with dates and times across time zones

Overview

In this Lab, you work with time zone classes to calculate dates and times across time zones.

Tasks

Open the project DepartArrive12-02Prac.

Select File > Open Project.

Browse to /home/fenago/labs/12-DateTime/Labs/Lab2

Select DepartArrive12-02Prac and click Open Project.

Open the DepartArrive.java file in the com.example package and make the following changes:

a. Set the time zone for the three cities.

```
ZoneId SFO = ZoneId.of("America/Los_Angeles");
ZoneId BOS = ZoneId.of("America/New_York");
ZoneId BLR = ZoneId.of("Asia/Calcutta");
```

b. Given the scenario:

Flight 123, San Francisco to Boston, leaves SFO at 10:30 PM June 13, 2014

The flight is 5 hours 30 minutes

What is the local time in Boston when the flight takes off?

What is the local time at Boston Logan airport when the flight arrives?

What is the local time in San Francisco when the flight arrives?

Complete the following steps:

To compute the local time in Boston when the flight takes off, add the following code:

```
LocalDateTime departure = LocalDateTime.of(2014, JUNE, 13, 22, 30);

ZonedDateTime departSFO = ZonedDateTime.of(departure, SFO);

System.out.println("Flight 123 departs SFO at: " + departSFO);

ZonedDateTime departTimeAtBOS = departSFO.toOffsetDateTime().atZoneSameInstant(BOS);

System.out.println("Local time BOS at departure: " + departTimeAtBOS);

System.out.println("Flight time: 5 hours 30 minutes");
```

To compute local time at Boston Logan airport when the flight arrives, add the following code:

```
ZonedDateTime arriveBOS =
departSFO.plusHours(5).plusMinutes(30).toOffsetDateTime().atZone
SameInstant(BOS);
    System.out.println("Flight 123 arrives BOS: " +
arriveBOS);
```

d. To compute the local time in San Francisco when the flight arrives, add the following code:

```
ZonedDateTime arriveTimeAtSFO =
arriveBOS.toOffsetDateTime().atZoneSameInstant(SFO);
    System.out.println("Local time SFO at arrival: " +
arriveTimeAtSFO);
    System.out.println("");
```

3. Given the scenario:

□ Flight 456, San Francisco to Bangalore, India, leaves SFO at Saturday, 10:30 PM June 28, 2014 The flight time is 22 hours
Will the traveler make a meeting in Bangalore Monday at 9 AM local time?
Can the traveler call her husband at a reasonable time?

Modify DepartArrive.java.

a. Compute the local departure time at SFO.

```
departure = LocalDateTime.of(2014, JUNE, 28, 22, 30);
    departSFO = ZonedDateTime.of(departure, SFO);
    System.out.println("Flight 456 leaves SFO at: " +
departSFO);
```

b. Compute the local departure time at Bangalore.

```
ZonedDateTime departTimeAtBLR =
departSFO.toOffsetDateTime().atZoneSameInstant(BLR);
    System.out.println("Local time BLR at departure: " +
departTimeAtBLR);
    System.out.println("Flight time: 22 hours");
```

c. Compute the local arrival time at Bangalore.

```
ZonedDateTime arriveBLR =
departSFO.plusHours(22).toOffsetDateTime().atZoneSameInstant(BLR);
System.out.println("Flight 456 arrives BLR: " + arriveBLR);
```

d. Compute the local arrival time at SFO.

```
arriveTimeAtSFO =
arriveBLR.toOffsetDateTime().atZoneSameInstant(SFO);
    System.out.println("Local time SFO at arrival: " +
arriveTimeAtSFO);
    System.out.println("");
```

4. Given the scenario:

Flight 123, San Francisco to Boston, leaves SFO at 10:30 PM Saturday, November 1st, 2014 Flight time is 5 hours 30 minutes. What day and time does the flight arrive in Boston? What happened?

Modify DepartArrive.java.

a. Compute the local departure time at SFO.

```
departure = LocalDateTime.of(2014, NOVEMBER, 1, 22, 30);
    departSFO = ZonedDateTime.of(departure, SFO);
    System.out.println("Flight 123 departs SFO at: " + departSFO);
```

b. Compute the local departure time at Boston.

```
departTimeAtBOS =
  departSFO.toOffsetDateTime().atZoneSameInstant(BOS);
    System.out.println("Local time BOS at departure: " +
  departTimeAtBOS);
    System.out.println("Flight time: 5 hours 30 minutes");
```

c. Compute the local arrival time at SFO with the delay of 5 hours.

```
arriveBOS =
departSFO.plusHours(5).plusMinutes(30).toOffsetDateTime().atZone
SameInstant(BOS);
    System.out.println("Flight 123 arrives BOS: " +
arriveBOS);
    arriveTimeAtSFO =
arriveBOS.toOffsetDateTime().atZoneSameInstant(SFO);
    System.out.println("Local time SFO at arrival: " +
arriveTimeAtSFO);
    System.out.println("");
```

5. Run the project, the output could be similar to this:

```
| Flight 123 departs SFO at: 2014-06-13T22:30-07:00[America/Los_Angeles]
| Local time BOS at departure: 2014-06-14T01:30-04:00[America/New_York]
| Flight time: 5 hours 30 minutes
| Flight 123 arrives BOS: 2014-06-14T07:00-04:00[America/New_York]
| Local time SFO at arrival: 2014-06-14T04:00-07:00[America/Los_Angeles]
| Flight 456 leaves SFO at: 2014-06-28T22:30-07:00[America/Los_Angeles]
| Local time BLR at departure: 2014-06-29T11:00+05:30[Asia/Calcutta]
| Flight time: 22 hours
| Flight 456 arrives BLR: 2014-06-30T09:00+05:30[Asia/Calcutta]
| Local time SFO at arrival: 2014-06-29T20:30-07:00[America/Los_Angeles]
| Flight 123 departs SFO at: 2014-11-01T22:30-07:00[America/Los_Angeles]
| Local time BOS at departure: 2014-11-02T01:30-04:00[America/New_York]
| Flight 123 arrives BOS: 2014-11-02T06:00-05:00[America/New_York]
| Local time SFO at arrival: 2014-11-02T03:00-08:00[America/Los_Angeles]
```

Lab 12-3: Summary Level: Formatting Dates

Overview

In this Lab, you work with the DateTimeFormatter.

Tasks

Open the project TimeBetween12-03Prac in NetBeans from the /home/fenago/labs/12-DateTime/Labs/Lab3 directory.

Open the class, TimeBetween.java.

Modify the class to read a string from the console and correctly identify the delta between today and the entered date in years, months, and days.

Use the appropriate method to ensure that the values for the year, month and days are always positive.

The output should look similar to this:

```
Enter a date: (MMMM d, yyyy): July 9, 2014

Date entered: July 9, 2014

There are 0 years, 4 months, 16 days between now and the date entered.
```

Lab 12-3: Detailed Level: Formatting Dates

Overview

In this Lab, you work with the DateTimeFormatter.

Tasks

Open the project TimeBetween12-03Prac in NetBeans.

Select File > Open Project.

Browse to /home/fenago/labs/12-DateTime/Labs/Lab3

Select TimeBetween12-03Prac and click Open Project.

Open the class, TimeBetween.java.

Modify the class to read a string from the console and correctly identify the delta between today and the entered date in years, months, and days.

Use the appropriate method to ensure that the values for the year, month and days are always positive.

Declare two variables.

```
String dateFormat = "MMMM d, yyyy";
LocalDate aDate = null;
```

b. Create a formatter to accept date entries using the USA common standard(month day, year).

```
DateTimeFormatter formatter =
DateTimeFormatter.ofPattern(dateFormat);
```

c. Use the parse method with the formatter to create a date. Add the following statement within the try block.

```
aDate = LocalDate.parse(dateEntered, formatter);
```

```
while (!validStr) {
    System.out.print("Enter a date: (" + dateFormat + "): ");
    try {
        String dateEntered = br.readLine();
        aDate = LocalDate.parse(dateEntered, formatter);
        validStr = true;
    } catch (IOException | DateTimeParseException ex) {
        validStr = false;
    }
}
```

d. To calculate the years, months, and days between now and the date entered, enter the following code:

```
Period between;
if (aDate.isBefore(now)) {
   between = Period.between(aDate, now);
} else {
   between = Period.between(now, aDate);
}
```

e. Obtain the value of day, month and year and assign it to the variables: days, months, and years.

```
int years = between.getYears();
int months = between.getMonths();
int days = between.getDays();
```

f. Print the values of the years, months, and days.

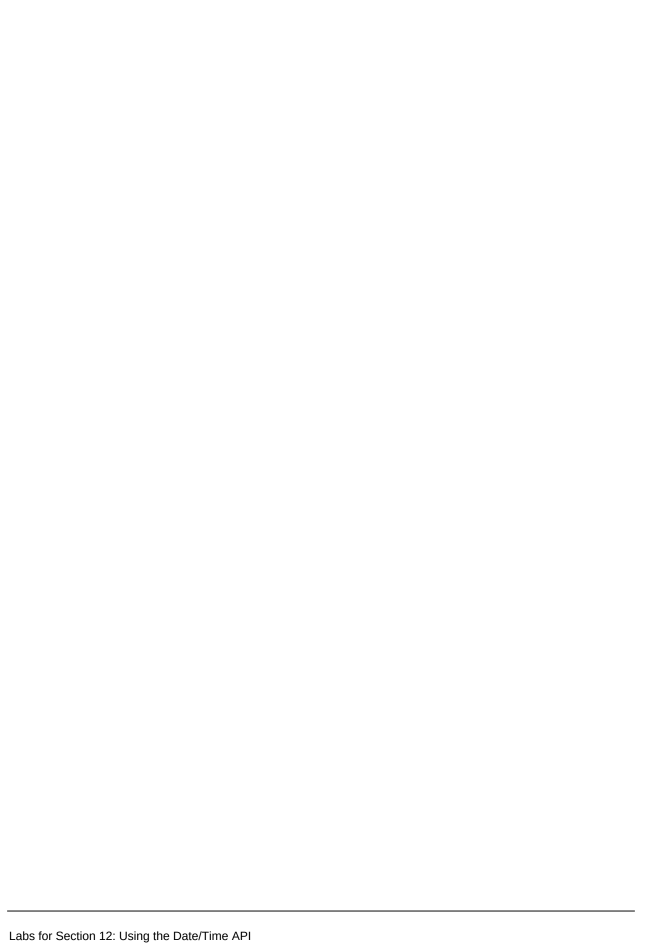
```
System.out.println("There are " + years + " years, "

months + " months, "

days + " days between now and the date entered.");
```

Run the project, the output could be similar to this:

```
run:
Enter a date: (MMMM d, yyyy): July 9, 2014
Date entered: July 9, 2014
There are 0 years, 2 months, 7 days between now and the date entered.
```



Labs for Section 13: Java I/O Fundamentals Chapter 13

Labs for Section 13: Overview

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12	ane		erview

In these Labs, you will use some of the java.io classes to read from the console, open and read files, and serialize and deserialize objects to and from the file system.

Lab 13- 1: Summary Level: Writing a Simple Console I/O Application

Overview

In this Lab, you will write a simple console -based application that reads from and writes to the system console. In NetBeans, the console is opened as a window in the IDE.

Tasks

Open the project FileScanner13-01Prac in the following directory: /home/fenago/labs/13-IO Fundamentals/Labs/Lab1

Open the file FileScanInteractive.java.

Notice that the class has a method called <code>countTokens</code> already written for you. This method takes a String <code>file</code> and String <code>search</code> as parameters. The method will open the file name passed in and use an instance of a <code>Scanner</code> to look for the search token. For each token encountered, the method increments the integer field <code>instanceCount</code>. When the file is exhausted, it returns the value of <code>instanceCount</code>. Note that the class rethrows any <code>IOException</code> encountered, so you will need to be sure to use this method inside a try-catch block.

Code the main method to check the number of arguments passed. The application expects at least one argument (a string representing the file to open). If the number of arguments is less than one, exit the application with an error code (-1).

The main method is passed an array of Strings. Use the length attribute to determine whether the array contains less than one argument.

Print a message if there is less than one argument, and use System.exit to return an error code. (-1 typically is used to indicate an error.)

Save the first argument passed into the application as a String.

Create an instance of the FileScanInteractive class. You will need this instance to call the countTokens method.

Open the system console for input using a buffered reader.

Use a try-with-resources to open a <code>BufferedReader</code> chained to the system console input. (Recall that <code>System.in</code> is an input stream connected to the system console.)

Be sure to add a catch statement to the try block. Any exception returned will be an <code>IOException</code> type.

In a while loop, read from the system console into a string until the string "q" is entered on the console by itself.

Note: You can use equalsIgnoreCase to allow your users to enter an upper- or lowercase "Q." Also the trim() method is a good choice to remove any whitespace characters from the input.

If the string read from the console is not the terminate character, call the countTokens method, passing in the file name and the search string.

Print a string indicating how many times the search token appeared in the file.

Add any missing import statements.

Save the FileScanInteractive class.

If you have no compilation errors, you can test your application by using a file from the resources directory.

Right-click the project and select Properties.

Click Run.

Enter the name of a file to open in the Arguments text box, for example:

/home/fenago/labs/resources/DeclarationOfIndependence.txt

Click OK.

Run the application and try searching for some words like when, rights, and free. Your output should look something like this:

Searching through the file:
/home/fenago/labs/resources/DeclarationOfIndependence.txt
Enter the search string or q to exit: when
The word "when" appears 3 times in the file.
Enter the search string or q to exit: rights
The word "rights" appears 3 times in the file.
Enter the search string or q to exit: free The
word "free" appears 4 times in the file. Enter
the search string or q to exit: q BUILD
SUCCESSFUL (total time: 16 seconds)

Lab 13- 1: Detailed Level: Writing a Simple Console I/O Application

Overview

In this Lab, you will write a simple console -based application that reads from and writes to the system console. In NetBeans, the console is opened as a window in the IDE.

Tasks

Open the project FileScanner13-01Prac.

Select File > Open Project.

Browse to /home/fenago/labs/13-IO Fundamentals/Labs/Lab1.

Select FileScanner13-01Prac and select the "Open as Main Project" check box.

Click the Open Project button.

Open the file FileScanInteractive.java.

Notice that the class has a method called <code>countTokens</code> already written for you. This method takes a String <code>file</code> and String <code>search</code> as parameters. The method will open the file name passed in and use an instance of a <code>Scanner</code> to look for the search token. For each token encountered, the method increments the integer field <code>instanceCount</code>. When the file is exhausted, it returns the value of <code>instanceCount</code>. Note that the class rethrows any <code>IOException</code> encountered, so you will need to be sure to use this method inside a try-catch block.

Code the main method to check the number of arguments passed.

The application expects at least one argument (a string representing the file to open). If the number of arguments is less than one, exit the application with an error code (-1).

The main method is passed an array of Strings. Use the length attribute to determine whether the array contains less than one argument.

Print a message if there is less than one argument, and use System.exit to return an error code. (-1 typically is used to indicate an error.) For example:

```
if (args.length < 1) {
    System.out.println("Usage: java FileScanInteractive <file to search>");
    System.exit(-1);
}
```

Save the first argument passed into the application as a String.

```
String file = args[0];
```

Create an instance of the FileScanInteractive class. You will need this instance to call the countTokens method.

```
FileScanInteractive scan = new FileScanInteractive ();
```

Open the system console for input using a buffered reader.

Use a try-with-resources to open a <code>BufferedReader</code> chained to the system console input. (Recall that <code>System.in</code> is an input stream connected to the system console.)

Be sure to add a catch statement to the try block. Any exception returned will be an <code>IOException</code> type. For example:

```
try (BufferedReader in =
   new BufferedReader(new InputStreamReader(System.in))) {

} catch (IOException e) { // Catch any IO exceptions.
   System.out.println("Exception: " + e);
   System.exit(-1);
}
```

In the try block that you created, add a while loop. The while loop should run until a break statement. Inside the while loop, read from the system console into a string until the string "q" is entered on the console by itself.

Note: You can use equalsIgnoreCase to allow your users to enter an upper- or lowercase "Q." Also the trim() method is a good choice to remove any whitespace characters from the input.

If the string read from the console is not the terminate character, call the countTokens method, passing in the file name and the search string.

Print a string indicating how many times the search token appeared in the file.

Your code inside the try block should look something like this:

g. Add any missing import statements.

Save the FileScanInteractive class.

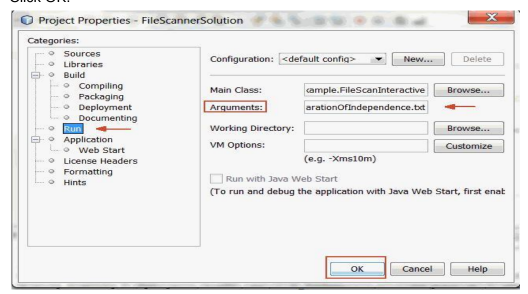
If you have no compilation errors, you can test your application by using a file from the resources directory.

Right-click the project and select Properties.

Select Run from the Categories column.

Enter the name of a file to open in the Arguments text box, for example:

/home/fenago/labs/resources/DeclarationOfIndependence.txt Click OK.



Run the application and try searching for some words like when, rights, and free. Your output should look something like this:

```
Searching through the file:
/home/fenago/labs/resources/DeclarationOfIndependence.txt
Enter the search string or q to exit: when
The word "when" appears 3 times in the file.
Enter the search string or q to exit: rights
The word "rights" appears 3 times in the file.
Enter the search string or q to exit: free The
word "free" appears 4 times in the file. Enter
the search string or q to exit: q BUILD
SUCCESSFUL (total time: 16 seconds)
```

Lab 13-2: Summary Level: Serializing and Deserializing a ShoppingCart

Overview

In this Lab, you use the <code>java.io.ObjectOutputStream</code> class to write a Java object to the file system (serialize), and then use the same stream to read the file back into an object reference. You will also customize the serialization and deserialization of the <code>ShoppingCart</code> object.

Tasks

Open the SerializeShoppingCart13-02Prac project in the directory:

/home/fenago/labs/13-IO Fundamentals/Labs/Lab2

Expand the com.example.test package. Notice there are two Java main classes in this package, SerializeTest and DeserializeTest. You will be writing the code in these main classes to serialize and deserialize ShoppingCart objects.

Open the SerializeTest.java. You will write the methods in this class to write several ShoppingCart objects to the file system.

Read through the code. You will note that the class prompts for the cart ID and constructs an instance of ShoppingCart with the cart ID in the constructor.

The code then adds three Item objects to the ShoppingCart.

The code then prints out the number of items in the cart, and the total cost of the items in the cart. Look through the <code>ShoppingCart</code> and <code>Item</code> classes in the <code>com.example.domain</code> package for details on how these classes work.

You will be writing the code to open an <code>ObjectOutputStream</code> and write the <code>ShoppingCart</code> as a serialized object on the file system.

Create the try block to open a FileOutputStream chained to an

ObjectOutputStream. The file name is already constructed for you.

Your code will go where the comment line is at the bottom of the file.

Open a FileOutputStream with the cartFile string in a try-with-resources block.

Pass the file output stream instance to an <code>ObjectOutputStream</code> to write the serialized object instance to the file.

Write the cart object to the object output stream instance by using the writeObject method.

Be sure to catch any IOException and exit with an error as necessary.

Add a success message before the method ends:

System.out.println ("Successfully serialized shopping cart with
ID: " + cart.getCartID());

Save the file.

Open the DeserializeTest.java. The main method in this class reads from the console for the ID of the customer shopping cart to deserialize.

Your code will go where the comment line is at the bottom of the file.

Open a FileInputStream with the cartFile string in a try-with-resources block.

Pass the file input stream instance to an <code>ObjectOutputStream</code> to read the serialized object instance from the file.

Read the cart object from the object input stream using the readObject method. Be sure to cast the result to the appropriate object type.

You will need to catch both ClassNotFoundException and IOException, so use a multi-catch expression.

Finally, print out the results of the cart (all of its contents) and the cart total cost using the following code:

```
System.out.println ("Shopping Cart contains: ");
List<Item> cartContents = cart.getItems();
for (Item item : cartContents) {
    System.out.println (item);
}
System.out.println ("Shopping cart total: " +
NumberFormat.getCurrencyInstance().format(cart.getCartTotal()));
```

Save the file.

Open the ShoppingCart.java. You will customize the serialization and deserialization of this class by adding the two methods called during serialization/deserialization.

Add a <code>writeObject</code> method invoked during serialization. This method should serialize the current object fields and then add a timestamp (Date object instance) to end of the object stream.

Add a method to the ShoppingCart class that is invoked during deserialization.

Add a readObject method with the appropriate signature. This method will recalculate the total cost of the shopping cart and print the timestamp that was added to the stream.

Save the file.

Test the application. This application has two main methods, so you will need to run each main in turn.

To run the ${\tt SerializeTest.java}$, right-click the class name and select Run File.

The output will look like this:

```
Enter the ID of the cart file to create and serialize or q exit.

101

Shopping cart 101 contains 3 items
Shopping cart total: $58.39

Successfully serialized shopping cart with ID: 101
```

To run the DeserializeTest.java, right-click the class name and select Run File.

Enter the ID 101 and the output will look like something this:

```
Enter the ID of the cart file to deserialize or q exit.

101

Restored Shopping Cart from: Apr 16, 2014

Successfully deserialized shopping cart with ID: 101

Shopping cart contains:

Item ID: 101 Description: Duke Plastic Circular Flying Disc Cost: 10.95

Item ID: 123 Description: Duke Soccer Pro Soccer ball Cost: 29.95

Item ID: 45 Description: Duke "The Edge" Tennis Balls - 12-Ball Bag Cost: 17.49

Shopping cart total: $58.39

BUILD SUCCESSFUL (total time: 4 seconds)
```

Lab 13-2: Detailed Level: Serializing and Deserializing a ShoppingCart

Overview

In this Lab, you use the <code>java.io.ObjectOutputStream</code> class to write a Java object to the file system (serialize), and then use the same stream to read the file back into an object reference. You will also customize the serialization and deserialization of the <code>ShoppingCart</code> object.

Tasks

Open the SerializeShoppingCart13-02Prac project in the

/home/fenago/labs/13-IO Fundamentals/Labs/Lab2 directory.

Select File > Open Project.

Browse to the /home/fenago/labs/13-

IO Fundamentals/Labs/Lab2 directory.

Select the project SerializeShoppingCart13-02Prac.

Click Open Project.

Expand the com.example.test package. Notice there are two Java main classes in this package, SerializeTest and DeserializeTest. You will be writing the code in these main classes to serialize and deserialize ShoppingCart objects.

Open the SerializeTest.java. You will write the methods in this class to write several ShoppingCart objects to the file system.

Read through the code. You will note that the class prompts for the cart ID and constructs an instance of ShoppingCart with the cart ID in the constructor.

The code then adds three Item objects to the ShoppingCart.

The code then prints out the number of items in the cart, and the total cost of the items in the cart. Look through the <code>ShoppingCart</code> and <code>Item</code> classes in the <code>com.example.domain</code> package for details on how these classes work.

You will be writing the code to open an <code>ObjectOutputStream</code> and write the <code>ShoppingCart</code> as a serialized object on the file system.

Create the try block to open a FileOutputStream chained to an

ObjectOutputStream. The file name is already constructed for you.

Your code will go where the comment line is at the bottom of the file.

Open a FileOutputStream with the cartFile string in a try-with-resources block.

Pass the file output stream instance to an <code>ObjectOutputStream</code> to write the serialized object instance to the file.

Write the cart object to the object output stream instance by using the writeObject method.

Be sure to catch any IOException and exit with an error as necessary.

Your code might look like this:

```
try (FileOutputStream fos = new FileOutputStream (cartFile);
   ObjectOutputStream o = new ObjectOutputStream (fos)) {
    o.writeObject(cart);
} catch (IOException e) {
    System.out.println ("Exception serializing " + cartFile + ":
   " + e);
   System.exit (-1);
}
```

Add a success message before the method ends:

```
System.out.println ("Successfully serialized shopping cart with
ID: " + cart.getCartID());
```

Add any missing import statements.

Save the file.

Open DeserializeTest.java. The main method in this class reads from the console for the ID of the customer shopping cart to deserialize.

Your code will go where the comment line is at the bottom of the file.

Open a FileInputStream with the cartFile string in a try-with-resources block.

Pass the file input stream instance to an ObjectInputStream to read the serialized object instance from the file.

Read the cart object from the object input stream using the readObject method. Be sure to cast the result to the appropriate object type.

You will need to catch both ClassNotFoundException and IOException, so use a multi-catch expression.

Your code should look like this:

```
try (FileInputStream fis = new FileInputStream (cartFile);
   ObjectInputStream in = new ObjectInputStream (fis)) {
   cart = (ShoppingCart)in.readObject();
} catch (ClassNotFoundException | IOException e) {
    System.out.println ("Exception deserializing " + cartFile
+ ": " + e);
   System.exit (-1);
}
System.out.println ("Successfully deserialized shopping cart
with ID: " + cart.getCartID());
```

Finally, print out the results of the cart (all of its contents) and the cart total cost using the following code:

```
System.out.println ("Shopping cart contains: ");
List<Item> cartContents = cart.getItems();
for (Item item : cartContents) {
    System.out.println (item);
}
System.out.println ("Shopping cart total: " +
NumberFormat.getCurrencyInstance().format(cart.getCartTotal()));
```

Save the file.

Open the ShoppingCart.java. You will customize the serialization and deserialization of this class by adding the two methods called during serialization/deserialization.

Add a method invoked during serialization that will add a timestamp (Date object instance) to the end of the object stream.

Add a method with the signature:

```
private void writeObject(ObjectOutputStream oos)
throws IOException {
```

Make sure that the method serializes the current object fields first, and then write the Date object instance:

```
oos.defaultWriteObject();
oos.writeObject(new Date());
}
```

Add a method to the ShoppingCart class that is invoked during deserialization. This method will recalculate the total cost of the shopping cart and print the timestamp that was added to the stream.

Add a method with the signature:

```
private void readObject(ObjectInputStream ois) throws
IOException, ClassNotFoundException {
```

This method will deserialize the fields from the object stream, and recalculate the total dollar value of the current cart contents:

Get the Date object from the serialized stream and print the timestamp to the console.

```
Date date = (Date)ois.readObject();
    System.out.println ("Restored Shopping Cart from: " +
DateFormat.getDateInstance().format(date));
}
```

Save the ShoppingCart.

Test the application. This application has two main methods, so you will need to run each main in turn.

To run the SerializeTest.java, right-click the class name and select Run File. Enter a cart ID, such as 101.

The output will look like this:

```
Enter the ID of the cart file to create and serialize or q exit.

101

Shopping cart 101 contains 3 items
Shopping cart total: $58.39

Successfully serialized shopping cart with ID: 101
```

To run the DeserializeTest.java, right-click the class name and select Run File. Enter the ID 101 and the output will look like this:

```
Enter the ID of the cart file to deserialize or q exit.

101

Restored Shopping Cart from: Oct 26, 2011

Successfully deserialized shopping cart with ID: 101

Shopping cart contains:

Item ID: 101 Description: Duke Plastic Circular Flying Disc Cost: 10.95

Item ID: 123 Description: Duke Soccer Pro Soccer ball Cost: 29.95

Item ID: 45 Description: Duke "The Edge" Tennis Balls - 12-Ball Bag Cost: 17.49

Shopping cart total: $58.39
```

Labs for Section 14: Java File NIO2 Chapter 14

Labs for Section 14: Overview

Lab Overview						
In these Labs, explore various new features in Java 8 that relate to streams.						

Lab 14-1: Working with Files

Overview

In this Lab, read text files using new features in Java 8 and the lines method.

Assumptions

You have completed the lecture portion of this lesson and the previous Lab. A text excerpt from the play Hamlet has been provided you as a test file in the root directory of the project. The contents of the files are as follows.

```
Enter Rosencrantz and Guildenstern.
 Pol. Fare you well, my lord.
 Ham. These tedious old fools!
 Pol. You go to seek the Lord Hamlet. There he is.
 Ros. [to Polonius] God save you, sir!
                                                Exit [Polonius].
 Guil. My honour'd lord!
 Ros. My most dear lord!
 Ham. My excellent good friends! How dost thou, Guildenstern?
    Ah, Rosencrantz! Good lads, how do ye both?
 Ros. As the indifferent children of the earth.
 Guil. Happy in that we are not over-happy.
    On Fortune's cap we are not the very button.
 Ham. Nor the soles of her shoe?
 Ros. Neither, my lord.
  Ham. Then you live about her waist, or in the middle of
    her favours?
 Guil. Faith, her privates we.
  Ham. In the secret parts of Fortune? O! most true! she is
    a strumpet. What news ?
 Ros. None, my lord, but that the world's grown honest.
 Ham. Then is doomsday near! But your news is not true. Let me
    question more in particular. What have you, my good friends,
    deserved at the hands of Fortune that she sends you to prison
    hither?
 Guil. Prison, my lord?
 Ham. Denmark's a prison.
 Ros. Then is the world one.
 Ham. A goodly one; in which there are many confines, wards,
    and dungeons, Denmark being one o' th' worst.
 Ros. We think not so, my lord.
  Ham. Why, then 'tis none to you; for there is nothing either
    good or bad but thinking makes it so. To me it is a prison.
 Ros. Why, then your ambition makes it one. 'Tis too narrow for
your
    mind.
 Ham. O God, I could be bounded in a nutshell and count myself a
    king of infinite space, were it not that I have bad dreams.
 Guil. Which dreams indeed are ambition; for the very substance of
    the ambitious is merely the shadow of a dream.
 Ham. A dream itself is but a shadow.
```

Tasks

Open the LambdaFiles14-01Prac project.

Select File > Open Project.

Browse to /home/fenago/labs/14-NIO.2/Labs/Lab1.

Select LambdaFiles14-01Prac and click Open Project.

Edit the P01BufferedReader class to perform the steps that follow.

Using a BufferedReader and a stream, read in and print out the hamlet.txt file.

The output should look like the original text provided above.

Edit the P02NioRead class to perform the steps that follow.

Using the Path, File, and Files classes and a stream to read and print the contents of the hamlet.txt file.

The output should look like the original text provided above.

Edit the P03NioReadAll class to perform the steps that follow.

Using the NIO features and streams, read the contents of the hamlet.txt file into an ArrayList.

Filter and print out the lines for Rosencrantz for example: String.contains("Ros."). The output should look similar to the following:

```
=== Rosencrantz ===

Ros. [to Polonius] God save you, sir!

Ros. My most dear lord!

Ros. As the indifferent children of the earth.

Ros. Neither, my lord.

Ros. None, my lord, but that the world's grown honest.

Ros. Then is the world one.

Ros. We think not so, my lord.

Ros. Why, then your ambition makes it one. 'Tis too narrow for your
```

Filter and print out the lines for Guildenstern ("Guil."). The output should look similar to the following:

```
=== Guildenstern ===
Guil. My honour'd lord!
Guil. Happy in that we are not over-happy.
Guil. Faith, her privates we.
Guil. Prison, my lord?
Guil. Which dreams indeed are ambition; for the very substance of
```

Edit the PO4NioReadAll class to perform the steps that follow.

Using the NIO features and streams, read the contents of the $\mathtt{hamlet.txt}$ file into an $\mathtt{ArrayList.}$

Filter and print out the word "lord". Print a count of the number of times the word occurs. The output should look similar to the following:

```
=== Lord Count ===
lord.
lord!
lord!
lord.
lord,
lord?
lord.
Word count: 7
```

Filter and print out the word "prison". Print a count of the number of times the word occurs. The output should look similar to the following:

```
=== Prison Count ===
prison
prison.
prison.
Word count: 3
```

Lab 14-2: Working with Directories

Overview

In this Lab, list directories and files using new features found in Java 8.

Assumptions

You have completed the lecture portion of this lesson and the previous Lab.

Tasks

Open the LambdaDirectory14-02Prac project.

Select File > Open Project.

Browse to /home/fenago/labs/14-NIO.2/Labs/Lab2.

Select LambdaDirectory14-02Prac and click Open Project.

Edit the DirList class to perform the steps that follow.

Read all the files in the current directory using the list method.

Print the results. The output should look similar to the following:

```
=== Dir list ===
./build
./hamlet.txt
./nbproject
./src
./manifest.mf
./build.xml
```

Edit the DirWalk class to perform the steps that follow.

Use the Files.walk method to read the directory tree for the project.

Print the results. The output should look similar to the following:

```
=== Dir walk ===
./build
./build/classes
./build/classes/.netbeans automatic build
./build/classes/.netbeans update resources
./build/classes/com
./build/classes/com/example
./build/classes/com/example/lambda
./build/classes/com/example/lambda/DirFind.class
./build/classes/com/example/lambda/DirList.class
./build/classes/com/example/lambda/DirWalk.class
./build/classes/com/example/lambda/Main.class
./build.xml
./hamlet.txt
./manifest.mf
./nbproject
./nbproject/build-impl.xml
./nbproject/genfiles.properties
./nbproject/private
./nbproject/private/private.properties
```

```
./nbproject/private/private.xml
./nbproject/project.properties
./nbproject/project.xml
./src
./src/com
./src/com/example
./src/com/example/lambda
./src/com/example/lambda/DirFind.java
./src/com/example/lambda/DirList.java
./src/com/example/lambda/DirWalk.java
./src/com/example/lambda/DirWalk.java
./src/com/example/lambda/Main.java
```

Next, walk the directory tree and filter the results so that only paths containing "build" are displayed.

The output should look similar to the following:

```
-== Dir build ===
./build
./build/classes
./build/classes/.netbeans_automatic_build
./build/classes/.netbeans_update_resources
./build/classes/com
./build/classes/com/example
./build/classes/com/example/lambda
./build/classes/com/example/lambda/DirFind.class
./build/classes/com/example/lambda/DirList.class
./build/classes/com/example/lambda/DirWalk.class
./build/classes/com/example/lambda/DirWalk.class
./build/classes/com/example/lambda/Main.class
./build.xml
./nbproject/build-impl.xml
```

Edit the DirFind class to perform the steps that follow.

Use the Files.find method to search the directory structure for entries that are directories.

Print the results. The output should look similar to the following:

```
--- Find all dirs ---

. /build
./build/classes
./build/classes/com
./build/classes/com/example
./build/classes/com/example/lambda
./nbproject
./nbproject/private
./src
./src/com
./src/com/example/lambda
```

Labs for Section 14: Java File NIO2					

Labs for Section 15: Concurrency Chapter 15

Labs for Section 15: Overview

In these Labs, you will use the java.util.concurrent package and sub-packages of the
Java programming language.

Lab 15-1: Summary Level: Using the java.util.concurrent Package

Overview

In this Lab, you will modify an existing project to use an ExecutorService from the java.util.concurrent package.

Assumptions

You have reviewed the sections covering the use of the java.util.concurrent package.

Summary

You will create a simple multithreaded counting application. Instead of manually creating threads, you will leverage an ExecutorService from the java.util.concurrent package.

Tasks

Open the ConCount15-01Prac project as the main project.

Select File > Open Project.

Browse to /home/fenago/labs/15-Concurrency/Labs/Lab1.

Select ConCount15-01Prac and click the Open Project button.

Expand the project directories.

Open the CountRunnable class in the com.example package.

Create a constructor to initialize the count and threadName variables.

Uncomment the count and threadName variables.

In the run method, setup a for loop to print out the thread name and each number counted.

Open the Main class in the com.example package.

Setup the ExecutorService in the main method using the Executors class and the newCachedThreadPool method.

Setup three CountRunnable objects to count to 20, named threads A, B, and C.

Shut down the ExecutorService.

Run the project. You should see each thread count to 20. Because of out of order processing, the counts of the three threads should be all jumbled together.

Lab 15-2: Detailed Level: Using the java.util.concurrent Package

Overview

In this Lab, you will modify an existing project to use an ExecutorService from the java.util.concurrent package.

Assumptions

You have reviewed the sections covering the use of the java.util.concurrent package.

Summary

You will create a simple multithreaded counting application. Instead of manually creating threads, you will leverage an ExecutorService from the java.util.concurrent package.

Tasks

Open the ConCount15-01Prac project as the main project.

Select File > Open Project.

Browse to /home/fenago/labs/15-Concurrency/Labs/Lab1.

Select ConCount15-01Prac and click the Open Project button.

Expand the project directories.

Open the CountRunnable class in the com.example package.

Create a constructor to initialize the count and threadName variables.

```
public CountRunnable(int count, String
  name) { this.count = count;
  this.threadName = name;
}
```

Uncomment the count and threadName variables.

```
final int count;
final String threadName;
```

In the run method, set up a for loop to print out the thread name and each number counted.

```
for (int i = 1; i <= count; i++) {
   System.out.println("Thread " + threadName +
        ": " + i);
}</pre>
```

Open the Main class in the com.example package.

Setup the ExecutorService in the main method using the Executors class and the newCachedThreadPool method.

```
ExecutorService es = Executors.newCachedThreadPool();
```

Setup three CountRunnable objects to count to 20, named threads A, B, and C.

```
es.submit(new CountRunnable(20,"A"));
es.submit(new CountRunnable(20,"B"));
es.submit(new CountRunnable(20,"C"));
```

OL		41	
Shut	aown	The	ExecutorService.

es.shutdown();

Run the project. You should see each thread count to 20. Because of out of order processing, the counts of the three threads should be all jumbled together.

Lab 15-2: Summary Level: Create a Network Client using the java.util.concurrent Package

Overview

In this Lab, you will modify an existing project to use an ExecutorService from the java.util.concurrent package.

Assumptions

You have reviewed the sections covering the use of the java.util.concurrent package.

Summary

You will create a multithread networking client that will rapidly read the price of a shirt from several different servers. Instead of manually creating threads, you will leverage an ExecutorService from the java.util.concurrent package.

Tasks

Open the ExecutorService15-02Prac project as the main project.

Select File > Open Project.

Browse to /home/fenago/labs/15-Concurrency/Labs/Lab2.

Select ExecutorService15-02Prac and click the Open Project button.

Expand the project directories.

Run the NetworkServerMain class in the com.example.server package by right-clicking the class and selecting Run File.

Open the NetworkClientMain class in the com.example.client package.

Run the NetworkClientMain class package by right-clicking the class and selecting Run File. Notice the amount of time it takes to guery all the servers sequentially.

Create a NetworkClientCallable class in the com.example.client package.

Add a constructor and a field to receive and store a RequestResponse reference.

Implement the Callable interface with a generic type of RequestResponse.

public class NetworkClientCallable
implements Callable<RequestResponse>

Complete the call method by using a java.net.Socket and a java.util.Scanner to read the response from the server. Store the result in the RequestResponse object and return it.

Note: You may want to use a try-with-resource statement to ensure that the Socket and Scanner objects are closed.

Modify the main method of the NetworkClientMain class to query the servers concurrently by using an ExecutorService.

Comment out the contents of the main method.

Obtain an ExecutorService that reuses a pool of cached threads.

Create a Map that will be used to tie a request to a future response.

Map<RequestResponse, Future<RequestResponse>> callables = new
HashMap<>();

Code a loop that will create a NetworkClientCallable instance for each network request.

The servers should be running on localhost, ports 10000–10009.

Submit each NetworkClientCallable to the ExecutorService. Store each Future in the Map created in step 7c.

Shut down the ExecutorService.

Await the termination of all threads within the ExecutorService for 5 seconds.

Loop through the Future objects stored in the Map created in step 7c. Print out the servers' response or an error message with the server details if there was a problem communicating with a server.

Run the NetworkClientMain class by right-clicking the class and selecting Run File. Notice the amount of time it takes to query all the servers concurrently.

When done testing your client, be sure to select the ExecutorService output tab and terminate the server application.

Lab 15-2: Detailed Level: Create a Network Client using the java.util.concurrent Package

Overview

In this Lab, you will modify an existing project to use an ExecutorService from the java.util.concurrent package.

Assumptions

You have reviewed the sections covering the use of the java.util.concurrent package.

Summary

You will create a multithread networking client that will rapidly read the price of a shirt from several different servers. Instead of manually creating threads, you will leverage an ExecutorService from the java.util.concurrent package.

Tasks

Open the ExecutorService15-02Prac project as the main project.

Select File > Open Project.

Browse to /home/fenago/labs/15-Concurrency/Labs/Lab2.

Select ExecutorService15-02Prac and click the Open Project button.

Expand the project directories.

Run the NetworkServerMain class in the com.example.server package by right-clicking the class and selecting Run File.

Open the NetworkClientMain class in the com.example.client package.

Run the NetworkClientMain class package by right-clicking the class and selecting Run File. Notice the amount of time it takes to query all the servers sequentially.

Create a NetworkClientCallable class in the com.example.client package that implements the Callable interface. Use the notation for generics to define the Callable as of type RequestResponse.

```
public class NetworkClientCallable
implements Callable<RequestResponse>
```

NetBeans shortcut: Right-click and select Fix Imports to add the necessary import statement.

Add a constructor and a field named lookup of type RequestResponse to receive and store a RequestResponse reference during construction.

NetBeans shortcut: Add the field first, as a private class field, then right-click and select Insert Code. Then Select Constructor. Select the lookup field and click Generate.

Implement the Callable interface with a generic type of RequestResponse.

NetBeans shortcut: Select the light bulb beside the class signature and click Implement all abstract methods.

Remove the line of code in the generated call method.

Complete the call method by using a java.net.Socket and a java.util.Scanner to read the response from the server. Store the result in the RequestResponse object and return it.

Note: You may want to use a try-with-resource statement to ensure that the Socket and Scanner objects are closed.

```
try (Socket sock = new Socket(lookup.host, lookup.port);
   Scanner scanner = new Scanner(sock.getInputStream()))
   { lookup.response = scanner.next();
   return lookup;
}
```

Use the NetBeans hint above to add the necessary import statements.

Note: Click the lightbulb with the caution triangle next to the class field to add final to the class field instance.

Save the file.

Modify the main method of the NetworkClientMain class to query the servers concurrently by using an ExecutorService.

Comment out the contents of the main method.

Obtain an ExecutorService that reuses a pool of cached threads.

```
ExecutorService es = Executors.newCachedThreadPool();
```

Create a Map that will be used to tie a request to a future response.

```
Map<RequestResponse, Future<RequestResponse>> callables = new
HashMap<>();
```

Copy the following lines of the for loop and code that creates an instance of a RequestResponse from the commented out code:

```
String host = "localhost";
for (int port = 10000; port < 10010; port++) {
   RequestResponse lookup = new RequestResponse(host, port);</pre>
```

Add a line of code that creates an instance of a NetworkClientCallable and passes the instance of the RequestResponse object to it for each network request.

Submit each NetworkClientCallable to the ExecutorService. Store each Future in the Map created above.

Your complete for loop should look like this:

```
for (int port = 10000; port < 10010; port++) {
  RequestResponse lookup = new RequestResponse(host,
  port); NetworkClientCallable callable =
    new NetworkClientCallable(lookup);
  Future<RequestResponse> future = es.submit(callable);
  callables.put(lookup, future);
}
```

Shut down the ExecutorService.

Await the termination of all threads within the ExecutorService for 5 seconds. Recall from the lesson that awaitTermination method throws an InterruptedException, so use a try-catch block.

```
es.shutdown();

try {
   es.awaitTermination(5, TimeUnit.SECONDS);
} catch (InterruptedException ex) {
   System.out.println("Stopped waiting early");
}
```

Loop through the Future objects stored in the Map created above. Use the keyset method to return and Iterable that contains the RequestResponse object.

Get the Future<RequestResponse> object from the RequestResponse object retrieved from the Map.

Print out the servers' response or an error message with the server details if there was a problem communicating with a server.

Your code should look similar to this:

Run the NetworkClientMain class by right-clicking the class and selecting Run File. Notice the amount of time it takes to query all the servers concurrently.

When done testing your client, be sure to select the ExecutorService output tab and terminate the server application.

Labs for Section 16: The Fork-Join Framework Chapter 16

Labs for Section 16: Overview Labs Overview In these Labs, you will use the Fork-Join Framework.

Lab 16-1: Detailed Level: Using the Fork-Join Framework

Overview

In this Lab, you will modify an existing project to use the Fork-Join framework.

Assumptions

You have reviewed the sections covering the use of the Fork-Join framework.

Summary

You are given an existing project that already leverages the Fork-Join framework to process the data contained within an array. Before the array is processed, it is initialized with random numbers. Currently the initialization is single-thread. You must use the Fork-Join framework to initialize the array with random numbers.

Tasks

Open the ForkJoinFindMax16-01Prac project as the main project.

Select File > Open Project.

Browse to /home/fenago/labs/16-ForkJoin/Labs/Lab1.

Select ForkJoinFindMax16-01Prac and click the Open Project button.

Expand the project directories.

Open the Main class in the com. example package.

Review the code within the main method. Take note of how the FindMaxTask class is called.

Open the FindMaxTask class in the com.example package.

Review the code within the class. Take note of the for loop used to initialize the data array with random numbers.

Take note of how the compute method splits the data array if the count of elements to process is too great.

Create a RandomArrayAction class in the com. example package.

Add four fields.

```
private final int threshold;
private final int[] myArray;
private int start; private
int end;
```

Add a constructor that receives parameters and saves their values within the fields defined in the previous step.

```
public RandomArrayAction(int[] myArray, int start, int end, int
threshold)
```

Modify the class signature to extend the RecursiveAction class from the java.util.concurrent package.

Note: A RecursiveAction is used when a ForkJoinTask with no return values is needed.

Add the compute method. Note that unlike the compute method from a RecursiveTask, the compute method in a RecursiveAction returns

```
void. protected void compute() { }
```

Begin the compute method. If the number of elements to process is below the threshold, you should initialize the array.

```
if (end - start < threshold) {
  for (int i = start; i <= end; i++) {
    myArray[i] = ThreadLocalRandom.current().nextInt();
  }</pre>
```

Note: ThreadLocalRandom is used instead of Math.random() because Math.random() does not scale when executed concurrently by multiple threads and would eliminate any benefit of applying the Fork-Join framework to this task. Complete the compute method. If the number of elements to process is above or equal to the threshold you should find the midway point in the array and create two new RandomArrayAction instances for each section of the array to process. Start each RandomArrayAction.

Note: When starting a RecursiveAction, you can use the invokeAll method instead of the fork/join/compute combination typically seen with a RecursiveTask.

Modify the main method of the Main class to use the RandomArrayAction class.

Comment out the for loop within the main method that initializes the data array with random values.

After the line that creates the ForkJoinPool, create a new RandomArrayAction.

Use the ForkJoinPool to invoke the ForkJoinPool.

Your code should look like this:

```
for (int i = 0; i < data.length; i++) {
// data[i] = ThreadLocalRandom.current().nextInt();
}

ForkJoinPool pool = new ForkJoinPool();

RandomArrayAction action = new RandomArrayAction(data, 0, data.length - 1, data.length / 16);
pool.invoke(action);</pre>
```

Run the ForkJoinFindMax16-01Prac project by right-clicking the project and choosing *Run*.



Labs for Section 17: Parallel Streams Chapter 17

Labs for Section 17: Overview

Lab Overview

In these Labs, explore the parallel stream options available in Java.

Old Style Loop

The following example iterates through an Employee list. Each member who is from Colorado and is an executive has their information printed out. In addition, the sum mutator is used to calculate the total amount of executive pay for the selected group.

A01OldStyleLoop.java

```
9 public class A010ldStyleLoop {
10
public static void main(String[] args) {
List<Employee> eList = Employee.createShortList();
double sum = 0;
for(Employee e:eList){
     if(e.getState().equals("CO") &&
18
19
                  e.getRole().equals(Role.EXECUTIVE)){
20
                 e.printSummary();
21
                 sum += e.getSalary();
22
              }
System.out.printf("Total CO Executive Pay: $%,9.2f %n", sum);
```

There are a couple of key points that can be made about the above code.

All elements in the collections must be iterated through every time.

The code is more about "how" information is obtained and less about "what" the code is trying to accomplish.

A mutator must be added to the loop to calculate the total.

There is no easy way to parallelize this code.

The output from the program is as follows.

Output

```
Name: Joe Bailey Role: EXECUTIVE Dept: Eng St: CO Salary: $120,000.00
Name: Phil Smith Role: EXECUTIVE Dept: HR St: CO Salary: $110,000.00
Name: Betty Jones Role: EXECUTIVE Dept: Sales St: CO Salary: $140,000.00
Total CO Executive Pay: $370,000.00
```

Lambda Style Loop

The following example shows the new approach to obtaining the same data using lambda expressions. A stream is created, filtered, and printed. A map method is used to extract the salary data, which is then summed and returned.

A02NewStyleLoop.java

```
9 public class A02NewStyleLoop {
10
public static void main(String[] args) {
List<Employee> eList = Employee.createShortList();
double result = eList.stream()
              .filter(e -> e.getState().equals("CO"))
17
              .filter(e -> e.getRole().equals(Role.EXECUTIVE))
18
              .peek(e -> e.printSummary())
19
              .mapToDouble(e -> e.getSalary())
 20
              .sum();
21
System.out.printf("Total CO Executive Pay: $%,9.2f %n",
result);
24
25
```

There are also some key points worth pointing out for this piece of code as well.

The code reads much more like a problem statement.

No mutator is needed to get the final result.

Using this approach provides more opportunity for lazy optimizations.

This code can easily be parallelized.

The output from the example is as follows.

Output

```
Name: Joe Bailey Role: EXECUTIVE Dept: Eng St: CO Salary: $120,000.00
Name: Phil Smith Role: EXECUTIVE Dept: HR St: CO Salary: $110,000.00
Name: Betty Jones Role: EXECUTIVE Dept: Sales St: CO Salary: $140,000.00
Total CO Executive Pay: $370,000.00
```

Streams with Code

So far all the examples have used lambda expressions and stream pipelines to perform the tasks. In this example, the Stream class is used with regular Java statements to perform the same steps as those found in a pipeline.

A03CodeStream.java

```
11 public class A03CodeStream {
public static void main(String[] args) {
List<Employee> eList = Employee.createShortList();
Stream<Employee> s1 = eList.stream();
Stream<Employee> s2 = s1.filter(
              e -> e.getState().equals("CO"));
21
22
         Stream<Employee> s3 = s2.filter(
23
               e -> e.getRole().equals(Role.EXECUTIVE));
Stream<Employee> s4 = s3.peek(e -> e.printSummary());
DoubleStream s5 = s4.mapToDouble(e -> e.getSalary());
double result = s5.sum();
System.out.printf("Total CO Executive Pay: $%, 9.2f %n",
result);
30
31
```

Even though the approach is possible, a stream pipeline seems like a much better solution. The output from the program is as follows.

Output

```
Name: Joe Bailey Role: EXECUTIVE Dept: Eng St: CO Salary: $120,000.00
Name: Phil Smith Role: EXECUTIVE Dept: HR St: CO Salary: $110,000.00
Name: Betty Jones Role: EXECUTIVE Dept: Sales St: CO Salary: $140,000.00
Total CO Executive Pay: $370,000.00
```

Making a Stream Parallel

Making a stream run in parallel is pretty easy. Just call the parallelStream or parallel method in the stream. With that call, when the stream executes it uses all the processing cores available to the current JVM to perform the task.

A04Parallel.java

```
9 public class A04Parallel {
10
public static void main(String[] args) {
List<Employee> eList = Employee.createShortList();
double result = eList.parallelStream()
16
               .filter(e -> e.getState().equals("CO"))
17
              .filter(e -> e.getRole().equals(Role.EXECUTIVE))
18
              .peek(e -> e.printSummary())
19
              .mapToDouble(e -> e.getSalary())
2.0
               .sum();
21
System.out.printf("Total CO Executive Pay: $%,9.2f %n",
result);
System.out.println("\n");
// Call parallel from pipeline
result = eList.stream()
28
              .filter(e -> e.getState().equals("CO"))
29
              .filter(e -> e.getRole().equals(Role.EXECUTIVE))
30
              .peek(e -> e.printSummary())
31
              .mapToDouble(e -> e.getSalary())
32
              .parallel()
 33
               .sum();
System.out.printf("Total CO Executive Pay: $%,9.2f %n",
result);
System.out.println("\n");
// Call sequential from pipeline
result = eList.stream()
              .filter(e -> e.getState().equals("CO"))
              .filter(e -> e.getRole().equals(Role.EXECUTIVE))
 43
              .peek(e -> e.printSummary())
 44
               .mapToDouble(e -> e.getSalary())
 45
              .sequential()
 46
              .sum();
 47
System.out.printf("Total CO Executive Pay: $%, 9.2f %n",
result);
```

Remember, the last call wins. So if you call the sequential method after the parallel method in your pipeline, the pipeline will execute serially.

The following output is produced for this sample program.

Output

```
Name: Joe Bailey Role: EXECUTIVE Dept: Eng St: CO Salary: $120,000.00
Name: Betty Jones Role: EXECUTIVE Dept: Sales St: CO Salary: $140,000.00
Name: Phil Smith Role: EXECUTIVE Dept: HR St: CO Salary: $110,000.00
Total CO Executive Pay: $370,000.00

Name: Joe Bailey Role: EXECUTIVE Dept: Eng St: CO Salary: $120,000.00
Name: Phil Smith Role: EXECUTIVE Dept: HR St: CO Salary: $110,000.00
Name: Betty Jones Role: EXECUTIVE Dept: Sales St: CO Salary: $140,000.00
Total CO Executive Pay: $370,000.00

Name: Joe Bailey Role: EXECUTIVE Dept: Eng St: CO Salary: $120,000.00
Name: Phil Smith Role: EXECUTIVE Dept: HR St: CO Salary: $110,000.00
Name: Betty Jones Role: EXECUTIVE Dept: Sales St: CO Salary: $140,000.00
Total CO Executive Pay: $370,000.00
```

Stateful Versus Stateless Operations

You should avoid using stateful operations on collections when using stream pipelines. The collect method and Collectors class have been designed to work with both serial and parallel pipelines.

A05AvoidStateful.java

```
11 public class A05AvoidStateful {
12
public static void main(String[] args) {
List<Employee> eList = Employee.createShortList();
List<Employee> newList01 = new ArrayList<>();
List<Employee> newList02 = new ArrayList<>();
eList.parallelStream() // Not Parallel. Bad.
 20
               .filter(e -> e.getDept().equals("Eng"))
 21
               .forEach(e -> newList01.add(e));
 22
 23
          newList02 = eList.parallelStream() // Good Parallel
 24
               .filter(e -> e.getDept().equals("Eng"))
 25
               .collect(Collectors.toList());
 26
```

Lines 19 to 21 show you how NOT to extract data from a pipeline. Your operations may not be thread safe. Lines 23 to 25 demonstrate the correct method for saving data from a pipeline using the collect method and Collectors class.

Deterministic and Non-Deterministic Operations

Most stream pipelines are deterministic. That means that whether the pipeline is processed serially or in parallel the result will be the same.

A06Determine.java

```
10 public class A06Determine {
11
public static void main(String[] args) {
List<Employee> eList = Employee.createShortList();
double r1 = eList.stream()
17
               .filter(e -> e.getState().equals("CO"))
18
               .mapToDouble(Employee::getSalary)
19
               .sequential().sum();
20
21
           double r2 = eList.stream()
22
               .filter(e -> e.getState().equals("CO"))
23
               .mapToDouble(Employee::getSalary)
24
               .parallel().sum();
25
26
           System.out.println("The same: " + (r1 == r2));
```

```
}
}
```

The example shows that the result for a sum is the same that is processed using either highlighted method.

The output from the sample is as follows:

Output

```
The same: true
```

However, some operations are not deterministic. The findAny() method is a short-circuit terminal operation that may produce different results when processed in parallel.

A07DetermineNot.java

```
10 public class A07DetermineNot {
11
public static void main(String[] args) {
List<Employee> eList = Employee.createShortList();
Optional<Employee> e1 = eList.stream()
               .filter(e -> e.getRole().equals(Role.EXECUTIVE))
17
 18
               .sequential().findAny();
19
 20
           Optional<Employee> e2 = eList.stream()
 21
               .filter(e -> e.getRole().equals(Role.EXECUTIVE))
 22
               .parallel().findAny();
 23
 24
           System.out.println("The same: " +
 25
               e1.get().getEmail().equals(e2.get().getEmail()));
 26
```

The data set used in the example is fairly small therefore the two different approaches will often produce the same result. However, with a larger data set, it becomes more likely that the results produced will not be the same.

Reduction

The reduce method performs reduction operations for the stream libraries. The following example sums numbers 1 to 5.

A08Reduction.java

Two examples are shown. The second example started on line 18 uses more description variables to show how the two variables are used. The left value is used as an accumulator. The value on the right is added to the value on the left. Reductions must be associative operations to get a correct result.

The output from both expressions should be the following:

Output

```
Result: 15
Result: 15
```

Lab 17-1: Calculate Total Sales without a Pipeline

Overview

In this Lab, calculate the sales total for Radio Hut using the Stream class and normal Java statements.

Assumptions

You have completed the lecture portion of this lesson and the previous Lab.

Tasks

Open the SalesTxn17-01Prac project.

Select File > Open Project.

Browse to /home/fenago/labs/ 17-

ParallelStreams /Labs/Lab1.

Select SalesTxn17-01Prac and click the Open Project button.

Expand the project directories.

Edit the CalcTest class to perform the steps in this Lab.

Calculate the total sales for Radio Hut using the Stream class and Java

statements. Create a stream from tList and assign it to: Stream<SalesTxn> s1

Create a second stream and assign the results of the filter method for Radio

Hut transactions: Stream<SalesTxn> s2

Create a third stream and assign the results from a mapToDouble method that returns the transaction total: DoubleStream s3

Sum the final stream and assign the result to: double t1.

Print the results.

Hint: Be mindful of the method return types. Use the API doc to ensure that you are using the correct methods and classes to create and store results.

The output from your test class should be similar to the following:

```
=== Transactions Totals === Radio Hut Total: $3,840,000.00
```

Lab 17-2: Calculate Sales Totals using Parallel Streams

Overview

In this Lab, calculate the sales totals from the collection of sales transactions.

Assumptions

You have completed the lecture portion of this lesson and the previous Lab.

Tasks

Open the SalesTxn17-02Prac project.

Select File > Open Project.

Browse to /home/fenago/labs/ 17-

ParallelStreams /Labs/Lab2.

Select SalesTxn17-02Prac and click the Open Project button.

Expand the project directories.

Edit the CalcTest class to perform the steps in this Lab.

Calculate the total sales for Radio Hut, PriceCo, and Best Deals.

Calculate the Radio Hut total using the parallelStream method. The pipeline should contain the following methods: parallelStream, filter, mapToDouble, and sum.

Calculate the PriceCo total using the parallel method. The pipeline should contain the following methods: filter, mapToDouble, parallel, and sum.

Calculate the Best Deals total using the sequential method. The pipeline should contain the following methods: filter, mapToDouble, sequential, and sum.

Print the results.

The output from your test class should be similar to the following:

```
=== Transactions Totals ===
Radio Hut Total: $3,840,000.00
PriceCo Total: $1,460,000.00
Best Deals Total: $1,300,000.00
```

Lab 17-3: Calculate Sales Totals Using Parallel Streams and Reduce

Overview

In this Lab, calculate the sales totals from the collection of sales transactions using the reduce method.

Assumptions

You have completed the lecture portion of this lesson and the previous Lab.

Tasks

Open the SalesTxn17-03Prac project.

Select File > Open Project.

Browse to /home/fenago/labs/ 17-

ParallelStreams /Labs/Lab3.

Select SalesTxn17-03Prac and click the Open Project button.

Expand the project directories.

Edit the CalcTest class to perform the steps in this Lab.

Calculate the total sales for PriceCo using the reduce method instead of sum.

Your pipeline should consist of: filter, mapToDouble, parallel, and reduce.

The reduce function can be defined as: reduce (0, (sum, e) -> sum + e)

In addition, calculate the total number of transactions for PriceCo using map and reduce.

Your pipeline should consist of: filter, mapToInt, parallel, and reduce.

To count the transactions, use: mapToInt(t -> 1)

The reduce function can be defined as: reduce(0, (sum, e) -> sum + e).

Print the results.

The output from your test class should be similar to the following:

```
=== Transactions Totals ===

PriceCo Total: $1,460,000.00

PriceCo Transactions: 4
```

Labs for Section 18: Building Database Applications with JDBC Chapter 18

Labs for Section 18: Overview

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In these Labs, you will work with the JavaDB (Derby) database, creating, reading, updating, and deleting data from a SQL database by using the Java JDBC API.

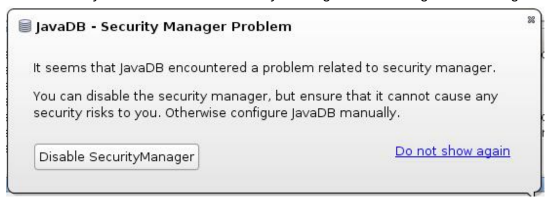
Lab 18-1: Summary Level: Working with the Derby Database and JDBC

Overview

In this Lab, you will start the JavaDB (Derby) database, load some sample data using a script, and write an application to read the contents of an employee database table and print the results to the console.

Note

The first time you run the JavaDB server you will get the following error message:



Go ahead and click the **Disable SecurityManager** button. This will enable you to complete the Labs.

Tasks

Create the Employee Database by using the SQL script provided in the resource directory. Perform the following steps in NetBeans:

Click the Services tab.

Expand the Databases folder.

Right-click JavaDB and select Start Server.

Right-click JavaDB again and select Create Database.

Enter the following information:

Window/Page Description	Choices or Values
Database Name	EmployeeDB
User Name	tiger
Password	scott
Confirm Password	scott

Click OK

Right-click the connection that you created:

jdbc:derby://localhost:1527/EmployeeDB[tiger on TIGER] and select Connect.

Select File > Open File.

Browse to /home/fenago/labs/resources/EmployeeTable.sql script. The file will open in a SQL Execute window.

Select the connection that you created from the drop-down list, and click the Run-SQL

icon or press Ctrl-Shift-E to run the script.

Expand the EmployeeDB connection. You will see that the TIGER schema is now created. Expand the TIGER Schema and look at the table Employee.

Right-click the connection again and select Execute Command to open another SQL window. Enter the command:

select * from Employee

and click the Run-SQL icon to see the contents of the Employee table.

Open the SimpleJDBC18-01Prac project and run it.

You should see all the records from the Employee table displayed.

Note: In case you get a broken reference link to Java DB driver error, perform the following steps:

Right-click on the project and select properties.

II. In the categories column select Libraries.

Click Add Library and select Java DB Driver from the Available

libraries IV. Click Add Library.

V. Click OK.

Add a SQL command to add a new Employee record.

Modify the SimpleJDBCExample class to add a new Employee record to the database.

Note: If you run the application again, it will throw an exception, because this key already exists in the database.

The syntax for adding a row in a SQL database is:

INSERT INTO VALUES (<column 1 value>, <column 2 value>, \dots)

Use the Statement <code>executeUpdate</code> method to execute the query. What is the return type for this method? What value should the return type be? Test to make sure that the value of the return is correct.

Lab 18-1: Detailed Level: Working with the Derby Database and JDBC

Overview

In this Lab, you will start the JavaDB (Derby) database, load some sample data using a script, and write an application to read the contents of an employee database table and print the results to the console.

Tasks

Create the Employee Database by using the SQL script provided in the resource directory. Perform the following steps in NetBeans:

Click Services tab.

Expand the Databases folder.

Right-click JavaDB and select Start Server.

Right-click JavaDB again and select Create Database.

Enter the following information:

Window/Page Description	Choices or Values		
Database Name	EmployeeDB		
User Name	tiger		
Password	scott		
Confirm Password	scott		

Click OK.

Right-click the connection that you created:

jdbc:derby://localhost:1527/EmployeeDB[tiger on TIGER] and select Connect.

Select File > Open File.

Browse to /home/fenago/labs/resources and open the EmployeeTable.sql script. The file will open in a SQL Execute window.

Select the connection that you created from the drop-down list and click the Run-SQL

icon or press Ctrl-Shift-E to run the script.

Expand the EmployeeDB connection. You will see that the TIGER schema is now created. Expand the TIGER Schema, expand Tables, and then expand the table Employee.

Right-click the connection again and select Execute Command to open another SQL window. Enter the command:

select * from Employee

and click the Run-SQL icon to see the contents of the Employee table.

Open the SimpleJDBC18-01Prac Project and run it.

Select File > Open Project.

Select /home/fenago/labs/18-

JDBC/Labs/Lab1/SimpleJDBC18-01Prac.

Click Open Project.

Expand the Source Packages and look at the SimpleJDBCExample.java Run the project: Right-click the project and select Run, or click the Run icon, or press F6.

You should see all the records from the Employee table displayed.

Note: In case you get a broken reference link to Java DB driver error, perform the following steps:

VI. Right-click on the project and select properties.

VII. In the categories column select Libraries.

VIII. Click Add Library and select Java DB Driver from the Available libraries.

IX. Click Add Library.

Click OK.

Add a SQL command to add a new Employee record.

Modify the SimpleJDBCExample class to add a new Employee record to the database.

The syntax for adding a row in a SQL database is:

```
INSERT INTO  VALUES (<column 1 value>, <column 2
value>, ...)
```

Use the Statement <code>executeUpdate</code> method to execute the query. What is the return type for this method? What value should the return type be? Test to make sure that the value of the return is correct.

Your code may look like this:

```
query = "INSERT INTO Employee VALUES (400, 'Bill',
'Murray','1950-09-21', 150000)";
if (stmt.executeUpdate(query) != 1) {
    System.out.println ("Failed to add a new employee record");
}
```

Note: If you run the application again, it will throw an exception, because this key already exists in the database.

Labs for Section 19: Localization Chapter 19

Labs for Section 19: Overview

Labs Overview

In these Labs, you create a date application that is similar to the example used in the lesson. For each Lab, a NetBeans project is provided for you. Complete the project as indicated in the instructions.

Lab 19-1: Summary Level: Creating a Localized Date Application

Overview

In this Lab, you create a text-based application that displays dates and times in a number of different ways. Create the resource bundles to localize the application for French, Simplified Chinese, and Russian.

Assumptions

You have attended the lecture for this lesson. You have access to the JDK8 API documentation.

Summary

Create a simple text-based date application that displays the following date information for today:

Full date

Long date

Short date

Medium date/time

Medium time

Localize the application so that it displays this information in Simplified Chinese and Russian. The user should be able to switch between the languages.

The application output in English is shown here.

```
=== Date App ===
Full Date is: Tuesday, June 17, 2014
Long Date is: June 17, 2014
Short Date is: 6/17/14
Medium Date and Time is: Jun 17, 2014 10:51:09 AM
Medium Time is: 10:51:09 AM

--- Choose Language Option ---
Set to English
Set to French
Set to Chinese
Set to Russian q.
Enter q to quit
Enter a command:
```

Tasks

Open the Localized19-01Prac project in NetBeans.

Select File > Open Project.

Browse to /home/fenago/labs/19-Localization/Labs/Lab1.

Select Localized19-01Prac and click Open Project.

Edit the DateApplication.java file.

Create a message bundle for Russian and Simplified Chinese.

The translated text for the menus can be found in the MessagesText.txt file in the Labs directory.

Run the DateApp	lication.ja	va file and ve	rify that it oper	ates as describe	he						
					Run the DateApplication.java file and verify that it operates as described.						

Lab 19-1: Detailed Level: Creating a Localized Date Application

Overview

In this Lab, you create a text-based application that displays dates and times in a number of different ways. Create the resource bundles to localize the application for French, Simplified Chinese, and Russian.

Assumptions

You have attended the lecture for this lesson. You have access to the JDK8 API documentation.

Summary

Create a simple text-based date application that displays the following date information for today:

Full date

Long date

Short date

Medium date/time

Medium time

Localize the application so that it displays this information in Simplified Chinese and Russian. The user should be able to switch between languages.

The application output in English is shown here.

```
=== Date App ===
Full Date is: Tuesday, June 17, 2014
Long Date is: June 17, 2014
Short Date is: 6/17/14
Medium Date and Time is: Jun 17, 2014 10:51:09 AM
Medium Time is: 10:51:09 AM

--- Choose Language Option ---
Set to English
Set to French
Set to Chinese
Set to Russian q.
Enter q to quit
Enter a command:
```

Tasks

Open the Localized19-01Prac project in NetBeans.

Select File > Open Project.

Browse to /home/fenago/labs/19-Localization/Labs/Lab1.

Select Localized19-01Prac and click Open Project.

Expand the project directories.

Edit the DateApplication.java file.

Open the MessagesText.txt file found in the Labs directory for this Lab in a text editor.

Create a message bundle file for Russian text named

```
MessagesBundle ru RU.properties.
```

Right-click the project and select New > Other > Other > Properties File.

Click Next.

Enter MessagesBundle ru RU in the File Name field.

Click Browse.

Select the src directory.

Click Select Folder.

Click Finish.

Paste the localized Russian text into the file and save it.

Create a message bundle file for Simplified Chinese text named

```
MessagesBundle_zh_CN.properties.
```

Right-click the project and select New > Other > Other > Properties File.

Click Next.

Enter MessagesBundle zh CN in the File Name field.

Click Finish.

Paste the localized Simplified Chinese text into the file and save it.

Update the code that sets the locale based on user input.

```
public void setEnglish(){
        currentLocale = Locale.US;
        messages = ResourceBundle.getBundle("MessagesBundle",
currentLocale);
    public void setFrench() {
        currentLocale = Locale.FRANCE;
        messages = ResourceBundle.getBundle("MessagesBundle",
currentLocale);
    public void setChinese() {
        currentLocale = Locale.SIMPLIFIED CHINESE;
        messages = ResourceBundle.getBundle("MessagesBundle",
currentLocale);
    }
    public void setRussian() {
        currentLocale = ruLocale;
        this.messages =
ResourceBundle.getBundle("MessagesBundle", currentLocale);
```

Add the code that displays the date information to the printMenu method.

```
public void printMenu(){
      pw.println("=== Date App ===");
      // Full Date
DateTimeFormatter.ofLocalizedDate(FormatStyle.FULL).withLocale(c
urrentLocale);
      pw.println(messages.getString("date1") + " " +
today.format(df));
      // Long Date
      df =
DateTimeFormatter.ofLocalizedDate(FormatStyle.LONG).withLocale(c
urrentLocale);
      pw.println(messages.getString("date2") + " " +
today.format(df));
      // Short Date
      df =
DateTimeFormatter.ofLocalizedDate(FormatStyle.SHORT).withLocale(
currentLocale);
      pw.println(messages.getString("date3") + " " +
today.format(df));
      // Medium Date/Time
DateTimeFormatter.ofLocalizedDateTime(FormatStyle.MEDIUM).withLo
cale(currentLocale);
      pw.println(messages.getString("date4") + " " +
today.format(df));
      // Medium Time
      df =
DateTimeFormatter.ofLocalizedTime(FormatStyle.MEDIUM).withLocale
(currentLocale);
      pw.println(messages.getString("date5") + " " +
today.format(df));
        pw.println("\n--- Choose Language Option ---");
        pw.println("1. " + messages.getString("menu1"));
        pw.println("2. " + messages.getString("menu2"));
        pw.println("3. " + messages.getString("menu3"));
        pw.println("4. " + messages.getString("menu4"));
        pw.println("q. " + messages.getString("menuq"));
```

```
System.out.print(messages.getString("menucommand") + "
");
}
```

Run the DateApplication.java file and verify that it operates as described.