Java Programming COMP-228

Centennial College

COMP 228: Java Programming Lab Assignment 6: Developing Multithreaded Applications using Java Multithreading API and Collections API.

Purpose: The purpose of this Lab assignment is to:

- Practice multithreading in Java Applications
- Practice Collections API in Java Applications
- Develop a Java multithreaded application

References: Read the course's text, ppt slides and class examples.

This material provides the necessary information you need to complete the exercises.

Instructions: Be sure to read the following general instructions carefully

- Submit the project through the **dropbox link on eCentennial**.
- You must name your Eclipse project according to the following rule: YourFullName_COMP228Labnumber
 Example: JohnSmith COMP228Lab6
- Each exercise should be placed in a separate package named exercise1, exercise2, etc.
- Submit your assignment in a zip file that is named according to the following rule: YourLastName_COMP228Labnumber.zip
 Example: JohnSmith COMP228Lab6.zip
- Apply the naming conventions for variables, methods, classes, and packages:
 - variable names start with a lowercase character
 - classes start with an uppercase character
 - packages use only *lowercase* characters
 - methods start with a lowercase character

Exercise 1:

This exercise is like PrintTask example from Week 11.

Write a Java application that handles multiple ATM transactions (withdraw, deposit) at the same time. Create an **Account** class and implement both **deposit** and **withdraw** operations. Synchronize the operations to allow thread synchronization. Use Java Runnable interface to implement a **Transaction** class. Perform **withdraw** and deposit **operations** in **run** method.

Create an **AccountTest** class to test multiple transactions (threads). Use an ArrayList to create a list of three or more Transaction objects. Use method **execute** of ExecutorService to execute the threads. Display the results. (10 marks)

Lab #6 Page 1 of 2

Java Programming COMP-228

Evaluation:

Functionality	
Correct implementation of	50%
Multithreading	
Correct implementation of Collections	30%
API	
Comments, correct naming of	5%
variables, methods, classes, etc.	
Friendly input/output	15%
Total	100%

Lab #6 Page 2 of 2