CSCI 1130A/B Introduction to Computing Using Java 2021-2022 First Term Department of Computer Science and Engineering The Chinese University of Hong Kong

Due date: 23 September 2021 (Thu) Assignment 1

Expected normal time spent: 3 hours

Full mark: 100

Relax: this is a simple while very useful assignment to kick-off our course.

Aims: 1. Get acquaint with the NetBeans IDE, our Java programming environment.

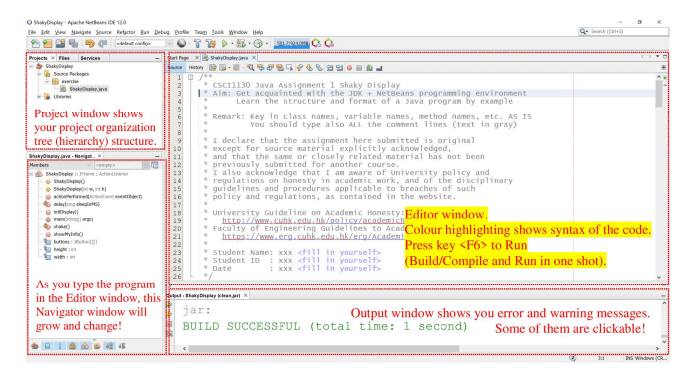
2. Learn the structure and format of a Java program by example.

Procedure:

1. Use a computer with *both* JDK and NetBeans installed. Better though, install them yourself! Check our lecture and tutorial notes on Blackboard for details. To begin with, start NetBeans.

Our course adopts JDK 16 (including minor update versions) and Apache NetBeans 12.4.

- 2. Under NetBeans, create a New Project [Java with Ant] → [Java Application]. Name the project ShakyDisplay and put it under the folder H:\JAVA_ASG1 or some other location you prefer. Tick the box "Create Main Class" with name exercise. ShakyDisplay. Click Finish.
- 3. If you haven't ticked the box, no regret! You may create a New File [Java] → [Java Class]. Name the class **ShakyDisplay** and put it under the project **ShakyDisplay**. Let the Location be Source Packages and put it in package **exercise**. Click Finish.



4. Key in the following program with given comment and proper style/indentation carefully. Fill in also your own student ID, name and date. Change also the method showMyInfo(). Although you may delete some of the default code/ comment generated by NetBeans, you should key-in and keep ALL given comment.

```
/**
 * CSCI1130 Assignment 1 Shaky Display

* Aim: Get acquainted with the JDK + NetBeans programming environment

* Learn the structure and format of a Java program by example
 * Remark: Key in class names, variable names, method names, etc. AS IS 
* You should type also ALL the comment lines (text in gray)
 * I declare that the assignment here submitted is original
 * except for source material explicitly acknowledged,
 * and that the same or closely related material has not been
 * and that the same or closely related material has not been
* previously submitted for another course.
* I also acknowledge that I am aware of University policy and
* regulations on honesty in academic work, and of the disciplinary
* guidelines and procedures applicable to breaches of such
* policy and regulations, as contained in the website.
 * University Guideline on Academic Honesty:
 * http://www.cuhk.edu.hk/policy/academichonesty
* Faculty of Engineering Guidelines to Academic Honesty:
* https://www.erg.cuhk.edu.hk/erg/AcademicHonesty
 * Student Name: xxx <fill in yourself>
* Student ID : xxx <fill in yourself>
* Date : xxx <fill in yourself>
package exercise;
import javax.swing.JFrame;
import javax.swing.*;
import java.awt.*;
import java.awt.event.*;
import java.util.concurrent.TimeUnit;
 * shakyDisplay
 * Introduction to Computing: Java Assignment
 * @author Michael FUNG
 * @since 2 September 2021
public class ShakyDisplay extends JFrame implements ActionListener {
      // instance fields
      protected int width, height;
protected JButton buttons[][];
           default constructor
      public ShakyDisplay()
            width = 20;
            height = 10
            initDisplay();
      // constructor with given width and height of the ShakyDisplay object
      public ShakyDisplay(int w, int h)
            width = w;
            height = h;
            initDisplay();
      }
          initialize the ShakyDisplay window
      public final void initDisplay()
                   . UIManager.setLookAndFeel(UIManager.getCrossPlatformLookAndFeelClassName());
            } catch (ClassNotFoundException
                           IllegalAccessException
                           InstantiationException
                           UnsupportedLookAndFeelException exceptionObject) {
            }
            setTitle("Java Shaky Display");
setLayout(new GridLayout(height, width));
buttons = new JButton[height][width];
            for (int row = 0; row < height; row++)
    for (int col = 0; col < width; col++)</pre>
```

```
{
                 buttons[row][col] = new JButton(row + ", " + col);
buttons[row][col].setMargin(new Insets(1, 1, 1, 1));
buttons[row][col].addActionListener(this);
add(buttons[row][col]);
if (row == height - 1)
buttons[row][col]
                        buttons[row][col].setForeground(Color.RED);
      setSize(width * 45, height * 45);
      setVisible(true);
      setDefaultCloseOperation(JFrame.EXIT_ON_CLOSE);
 // change button text color on user clicks
@override
public void actionPerformed(ActionEvent eventObject)
     JButton target = (JButton) (eventObject.getSource());
if (target.getForeground() == Color.GREEN)
            target.setForeground(Color.BLUE);
      else if (target.getForeground() == Color.BLUE)
            target.setForeground(null);
            shake();
      else
            target.setForeground(Color.GREEN);
}
// slow down this process by sleeping this thread
private void delay(long sleepInMS) {
      try {
            TimeUnit.MILLISECONDS.sleep(sleepInMS);
      } catch (InterruptedException exceptionObject) {
            Thread.currentThread().interrupt();
}
  / shake the ShakyDisplay
private void shake()
      Point windowLocation = getLocation();
      double round = 5, max_radius = 10, step = 100;
      double limit = 2 * Math.PI * round;
      double angle_increment = limit / step;
double radius_increment = max_radius / step;
      for (double angle = 0,
                                            radius = 0:
             angle < limit;
             angle += angle_increment, radius += radius_increment)
      {
            this.delay(6);
      this.setLocation(windowLocation);
// *** TO DO: students should customize this method ***
// - to show the last FIVE digits of your SID in YELLOW in BIG PIXELS
// - AND to show your SURNAME char-by-char as button text on the bottom
public void showMyInfo()
     // example digit: 7 in YELLOW in BIG PIXELS buttons [1] [4].setBackground(Color.YELLOW); buttons [2] [4].setBackground(Color.YELLOW); buttons [3] [4].setBackground(Color.YELLOW); buttons [4] [4].setBackground(Color.YELLOW); buttons [5] [4].setBackground(Color.YELLOW); buttons [6] [4].setBackground(Color.YELLOW); buttons [7] [4].setBackground(Color.YELLOW);
      buttons[7][4].setBackground(Color.YELLOW)
     buttons[1][1].setBackground(Color.YELLOW);
buttons[1][2].setBackground(Color.YELLOW);
      buttons[1][3].setBackground(Color. YELLOW);
```

```
// example name: N A M E
int c = 0;
buttons[height - 1][c++].setText("N");
buttons[height - 1][c++].setText("A");
buttons[height - 1][c++].setText("M");
buttons[height - 1][c++].setText("E");
}

/**
    * main() method, starting point of the Java application
    * @param args are command line arguments in a String array
    */
public static void main(string[] args) {
        shakyDisplay dpy;
        // may change this line to create a ShakyDisplay of different size dpy = new ShakyDisplay(30, 10);
        dpy.showMyInfo();
}
```

- 5. Under NetBeans, pick menu [File] → [Project Properties] → Categories [Run]. Browse and pick exercise. ShakyDisplay as [Main Class]. Try toggling some options under Categories [Documenting] too. Click OK to dismiss the Project Properties dialog.
- 6. If you have many opened projects, click menu [Run] \rightarrow [Set Main Project].
- 7. <u>Build</u> the project (press the function key [F11] on the keyboard). If there are errors, don't panic. Double-click on the first error message in the Output window. Check the error, correct it and re-compile. Feel tired? Take a rest.
- 8. When you finish and there is no more error, you are ready to try out the program.
- 9. Run the application (press the function key [F6] on the keyboard). Enjoy your work.
 - > Try clicking some buttons a few times and observe the effects.
 - You may vary the number of buttons shown to fit your surname; see method main ().
 - You may design the letter style and the size of each digit/ character of your own.
 - We do NOT expect you understanding the whole given program at this stage. However, you shall be able to figure out the coordinates system and "paint" your SID using button "blocks" and show your surname by following our example statements in the given example method **showMyInfo()**.

Your Task:

- 1. Locate your NetBeans project folder, e.g., **H:\JAVA_ASG1\ShakyDisplay**.
- 2. NetBeans File Menu → Export Project → To ZIP... and save the ZIPPED Root Project folder ShakyDisplay\ to a convenient "Build ZIP" location such as Desktop.
- 3. Submit the file **ShakyDisplay.zip** via our Online Assignment Collection Box on Blackboard **https://blackboard.cuhk.edu.hk**

Marking Scheme and Notes:

- 1. The submitted program should be free of any typing mistakes, compilation errors and warnings.
- 2. Comment/remark, indentation, style is under assessment in every programming assignments unless specified otherwise. This program gives you an example of a well-formatted source file. Variable naming, proper indentation for code blocks and adequate comments are important.
- 3. Remember to do your submission before 6:00 p.m. of the due date. No late submission would be accepted.
- 4. If you submit multiple times, <u>ONLY</u> the content and time-stamp of the <u>latest</u> one would be counted. You may delete (i.e. take back) your attached file and re-submit. We ONLY take into account the last submission.

University Guideline for Plagiarism

Attention is drawn to University policy and regulations on honesty in academic work, and to the disciplinary guidelines and procedures applicable to breaches of such policy and regulations. Details may be found at http://www.cuhk.edu.hk/policy/academichonesty/. With each assignment, students are required to submit a statement that they are aware of these policies, regulations, guidelines and procedures.

Faculty of Engineering Guidelines to Academic Honesty

MUST read: https://www.erg.cuhk.edu.hk/erg/AcademicHonesty (you may need to access via CUHK campus network/ CUHK1x/ CUHK VPN)

Things to TRY (but your need NOT submit your funny version!)

- Locate your NetBeans project folder and find a file ShakyDisplay.jar.
 If you are using Oracle JDK, double click it!
 If you are using Open JDK, run the last command shown in the Output window after Build.
 If you can't find it, Build your project once.
- 2. Change the spiral speed and/ or range.
- 3. Add your own cute behaviors.