Lab 01 - Integrated Development Environment (IDE)

Objectives:

- Learn to use Netbeans IDE to create, debug, compile, and execute a project
- Perform some basic programming tasks with Java
- 1. Here is a walk-through of the basic functions in **Netbeans**. Follow the instructions from your tutors and finish it carefully.

A. Create an Empty Project

- i. From the menu bar, choose: File > New Project
- ii. Select "Java" in the Categories and "Java Application" in the Projects
- iii. Enter the project name and location and uncheck the "Create Main Class" option
- iv. Click "Finish" to create the project

B. Add a New Class and a New Package

- i. Right click the project and choose: New > Java Class
- ii. Enter the class name and package name (if no package name is provided, you will see the new class is created in a default package)
- iii. Using the same procedure, add a new package to your project: New > Java Package
- iv. Try to drag and drop your class around different packages. You will be prompted for "Refactoring". Click to confirm
- v. After refactoring, see what change is applied to your source code
- vi. Also, look at your project folder, see how the source code file (*.java) is organized under different packages

C. Create the Main Method and Print to Screen

- Double click your new class in the project window and it will be opened in the code editor on right panel
- ii. Enter the main method code and print out "Hello World!" to the console
- iii. Press Ctrl-S to save your code, and press F6 to compile and run your project
- iv. Look at your project folder again, see where the bytecode file (*.class) is generated

D. Import Class from JDK and Get Input

- Enter the following line to your main method:
 String value = JOptionPane.showInputDialog("Enter something:");
- ii. You will be warned that the JOptionPane class is not known. Press **Ctrl-Shift-I** to automatically import the required class. See what happen to your source.
- iii. Run your program again, and you will be prompted to enter a value.
- iv. What you typed in the popup dialogue will be stored in the string variable *value*.
- v. Print out the *value* to verify the result.

E. Two Useful Hotkeys

- When your code is not properly formatted or indented, try to press Alt-Shift-F (AutoFormat)
- ii. When you forget the spelling of certain class/method/variable name, try to press **Ctrl-Space (Code Complete)**

F. Formatted Printing and Data Type Conversion

Rewrite your main method as follow:

```
public static void main(String[] args) {
   String value = JOptionPane.showInputDialog("Enter something:");
   double halfValue = Double.parseDouble(value) / 2;
    System.out.printf("Halve the value: %.2f\n", halfValue);
```

- ii. Run the program and enter a number for testing
- iii. What is the use of command: Double.parseDouble(...)? (check API) (check API)
- What is the use of System.out.printf(...)? ίV.
- What is the naming convention used by variable and method name? ٧.
- What is the naming convention used by class name? νi.

G. Set Breakpoint and Run Debugger

In your code editor panel, you can set a breakpoint by clicking the line number located in its left hand side

```
public class NewClass {
14
         public static void main(String[] args) {
15 □
             String value = JOptionPane.showInputDialog("Enter something:");
16
             double halfValue = Double.parseDouble(value) / 2;
18
             System.out.printf("Halve the value: %.2f\n", halfValue);
19
         }
20
     }
21
```

- ii. Now you can run your program in debug mode by pressing Ctrl-F5
- After entering the value, your program will be suspended in the breakpoint iii.

```
public class NewClass {
14
         public static void main(String[] args) {
15 👨
             String value = JOptionPane.showInputDialog("Enter something:");
16
             double halfValue = Double.parseDouble(value) / 2;
System.out.printf("Halve the value: %.2f\n", halfValue);
18
19
         }
20
     }
```

In the lower part of Netbeans, you will see the opened "Variables" window, in which you can inspect the variables in your code



v. Press **F8** to step to the next line and inspect the halved value

```
public class NewClass {
    public static void main(String[] args) {
        String value = JOptionPane.showInputDialog("Enter something:");
        double halfValue = Double.parseDouble(value) / 2;
        System.out.printf("Halve the value: %.2f\n", halfValue);
    }
}
```

- vi. You can press **Shift-F5** to finish debugging mode.
- 2. Write a simple for-loop to print letters from A to Z.
- 3. Given an array of integers, we say that a triple is a value appearing 3 times in a row in the array. Write a method *hasTriples()* that returns true if the array contains any triples. The method header is as follows:

```
boolean hasTriples(int[] nums) 

Ex. 

\{1, 1, 2, 2, 1\} \rightarrow \text{false}

\{1, 1, 2, 2, 2, 1\} \rightarrow \text{true}

\{1, 1, 1, 2, 2, 2, 1\} \rightarrow \text{true}
```

4. [Checkpoint] Write a class *PrintPyramid* that prompts the user to enter an integer ranging from 1 to 15 and displays a digit-pyramid. For example, if the input integer is 12, the output is shown below.



