SL4J LOGGING EXERCISES:

EXERCISE 1: LOGGING ERROR MESSAGE AND WARNING LEVELS

package org.example;

//TIP To <b>Run</b> code, press <shortcut actionId="Run"/> or

// click the <icon src="AllIcons.Actions.Execute"/> icon in the gutter.

public class Main {

public static void main(String[] args) {

//TIP Press <shortcut actionId="ShowIntentionActions"/> with your caret at the highlighted text

// to see how IntelliJ IDEA suggests fixing it.

System.out.printf("Hello and welcome!");

for (int i = 1; i <= 5; i++) {

//TIP Press <shortcut actionId="Debug"/> to start debugging your code. We have set one <icon src="AllIcons.Debugger.Db\_set\_breakpoint"/> breakpoint

// for you, but you can always add more by pressing <shortcut actionId="ToggleLineBreakpoint"/>.

System.out.println("i = " + i);

}

}

}

//LOGGING EXAMPLE

package org.example;

import org.slf4j.Logger;

import org.slf4j.LoggerFactory;

public class LoggingExample {

private static final Logger logger = LoggerFactory.getLogger(LoggingExample.class);

public static void main(String[] args) {

logger.error("This is an error message");

logger.warn("This is a warning message");

}

}

//POM FILE

<?xml version="1.0" encoding="UTF-8"?>

<project xmlns="http://maven.apache.org/POM/4.0.0"

xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"

xsi:schemaLocation="http://maven.apache.org/POM/4.0.0 http://maven.apache.org/xsd/maven-4.0.0.xsd">

<modelVersion>4.0.0</modelVersion>

<groupId>org.example</groupId>

<artifactId>fourth</artifactId>

<version>1.0-SNAPSHOT</version>

<properties>

<maven.compiler.source>21</maven.compiler.source>

<maven.compiler.target>21</maven.compiler.target>

<project.build.sourceEncoding>UTF-8</project.build.sourceEncoding>

</properties>

<dependencies>

<dependency>

<groupId>org.slf4j</groupId>

<artifactId>slf4j-api</artifactId>

<version>1.7.30</version>

</dependency>

<dependency>

<groupId>ch.qos.logback</groupId>

<artifactId>logback-classic</artifactId>

<version>1.2.3</version>

</dependency>

</dependencies>

</project>

OUTPUT:

