**Exercise 1:**

a) Changing Lab1Ex1 to Hello:

public class Hello {

public static void main(String[] args) {

System.out.println("Hello World");

}

}

b) Removing the first quotation mark in the String:

public class Lab1Ex1b {

public static void main(String[] args) {

System.out.println(Hello World");

}

}

c) Removing the semicolon:

public class Lab1Ex1c {

public static void main(String[] args) {

System.out.println("Hello World")

}

}

d) Removing the last brace in the program:

public class Lab1Ex1d {

public static void main(String[] args) {

System.out.println("Hello World");

}

}

**Exercise 2:**

public class Lab1Ex2 {

public static void main(String[] args) {

double quizScore1 = 80.5;

double quizScore2 = 75.0;

double quizScore3 = 90.0;

double testScore1 = 85.5;

double testScore2 = 88.0;

double quizScoreAvg = (quizScore1 + quizScore2 + quizScore3) / 3;

double testScoreAvg = (testScore1 + testScore2) / 2;

System.out.println("Quiz Score Average: " + quizScoreAvg);

System.out.println("Test Score Average: " + testScoreAvg);

}

}

**Exercise 3:**

import java.util.Scanner;

public class Lab1Ex3 {

public static void main(String[] args) {

Scanner scanner = new Scanner(System.in);

System.out.print("Enter your name: ");

String name = scanner.nextLine();

System.out.print("Enter your age guess: ");

int ageGuess = scanner.nextInt();

System.out.println("Name: " + name);

System.out.println("Age Guess: " + ageGuess);

scanner.close();

}

}

**Exercise 4:**

import java.util.Scanner;

public class Lab1Ex4 {

public static void main(String[] args) {

Scanner scanner = new Scanner(System.in);

System.out.print("Enter number of seconds: ");

int seconds = scanner.nextInt();

int hours = seconds / 3600;

int minutes = (seconds % 3600) / 60;

int remainingSeconds = seconds % 60;

System.out.println(seconds + " seconds is equivalent to " + hours + " hours, " + minutes + " minutes, and " + remainingSeconds + " seconds.");

scanner.close();

}

}