

ASSIGNMENTS – OOADI

LECTURE 1

1. This one you got! ☺

2. `package` helloworld;

```
public class RepeatTextArgs {
    public static void main(String[] args) {

        // Check that user provided at least one argument
        if (args.length == 0) {
            System.out.println("Please provide a text as a command-line argument.");
            return;
        }

        //Strip first command line argument
        String text = args[0];

        // Print the text 10 times
        for (int i = 0; i < 10; i++) {
            System.out.println(text);
        }
    }
}
```

3. `package` helloworld;

```
public class RepeatTextIntArgsTimes {
    public static void main(String[] args) {

        // Check that user provided at least one argument
        if (args.length == 0) {
            System.out.println("Please provide a text as a command-line argument.");
            return;
        }

        //Strip first command line argument
        int numberOfTimes = Integer.parseInt(args[0]);
        String text = "testTest";

        // Print the text 10 times
        for (int i = 0; i < numberOfTimes; i++) {
            System.out.println(text);
        }
    }
}
```

4. This one you got! ☺

5. `package` helloworld;

```

import java.util.Scanner;

public class KeyWordReactor {
    public static void main(String[] args) {
        Scanner sc = new Scanner(System.in);
        System.out.print("Enter a word: ");
        String word = sc.nextLine().trim();

        // Normalize to a common case so switch is case-insensitive
        String key = word.toLowerCase();

        String output;
        switch (key) {
            case "myword":
                output = "Word-Up!";
                break;
            case "hello":
                output = "Well hello there!";
                break;
            case "bye":
                output = "Goodbye";
                break;
            case "java":
                output = "Do you refer to coffee or code?";
                break;
            default:
                output = "(no match) → " + word;
                break;
        }

        System.out.println(output);
        sc.close();
    }
}

```

6. `package` helloworld;

```

import java.util.Random;
import java.util.Scanner;

public class GuessingGameInfinite {
    public static void main(String[] args) {
        Random rand = new Random();
        int secret = rand.nextInt(100) + 1; // 1..100

        Scanner sc = new Scanner(System.in);
        System.out.println("I'm thinking of a number between 1 and 100. Try to guess it!");

        int guesses = 0;
        while (true) {
            System.out.print("Your guess: ");

            // Basic input validation
            if (!sc.hasNextInt()) {
                System.out.println("Please enter an integer number.");
                sc.next(); // consume non-integer token
                continue; // skips the rest of the while loop body
            }

```

```
}

    int guess = sc.nextInt();
    guesses++;

    if (guess < secret) {
        System.out. println("Too low!");
    } else if (guess > secret) {
        System.out. println("Too high!");
    } else {
        System.out. println("Correct! You needed " + guesses + " guesses.");
        break; // exit loop on success
    }
}

sc.close();
}
```