

Dan Jandel C. De Ramos

BSCpE 2-1

Made with L^AT_EX

Activity 2 using nextLine()

Source Code:

```
/*
 * Written by: Dan Jandel C. De Ramos
 * Polytechnic University of the Philippines Biñan
 * Bachelor of Science in Computer Engineering 2-1
 */

import java.util.Scanner;

public class Activity_2_n{
public static void main(String[] args){

    Scanner favoriteFruitScanner = new Scanner(System.in);
    String favoriteFruit;

    Scanner favoriteColorScanner = new Scanner(System.in);
    String favoriteColor;

    System.out.println();

    System.out.println("\u2022 Activity 2 using next() \u2022");

    System.out.println();

    System.out.println("What is your favorite fruit?");
    favoriteFruit = favoriteFruitScanner.next();

    System.out.println();

    System.out.println("What is your favorite color?");
    favoriteColor = favoriteColorScanner.next();

    favoriteFruitScanner.close();
    favoriteColorScanner.close();

    System.out.println();

    System.out.println("I wonder what a " + favoriteColor +
    " " + favoriteFruit + " would taste like");

    System.out.println();

}
}
```

Output:

```
PS C:\Users\508un> & 'C:\Program Files\Eclipse Adoptium\jdk-17.0.8-hotspot\bin\java.exe' '-XX:+ShowCodeDetailsInExceptionMessages' '-cp' 'C:\Users\508un\AppData\Local\Temp\vscodesws_aa66d\jdt_ws\jdt.ls-java-project\bin' 'Activity_2_n'
```

```
• Activity 2 using next() •
```

```
What is your favorite fruit?
```

```
Pineapple
```

```
What is your favorite color?
```

```
Red
```

```
I wonder what a Red Pineapple would taste like
```

```
PS C:\Users\508un> █
```