```
Dan Jandel C. De Ramos
BSCpE 2-1
Made with LATEX
Activity 2 using next()
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>

PS C:\Users\508un> & 'C:\Program Files\Eclipse Adoptium\jdk-17.0.8.7-hotspot\bin\java.exe' '-XX:+ShowCodeDetailsInExceptionMessages' '-cp' 'C:\Users\508un\App Data\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