**Module 1 Option 1 Critical Thinking Assignment**

Dennis Weddig

Colorado State University Global

CSC320: Programming I

 Dr. Mazen Alkhatib

May 17th, 2023, 11:59pm (MST)

**PseudoCode**

**Declare firstName as String**

**Output "Please provide your first Name:"**

**Get firstName**

**Declare lastName as String**

**Output "Please provide your last Name:"**

**Get lastName**

**Declare streetAddress as String**

**Output "Please provide your street address:"**

**Get streetAddress**

**Declare city as String**

**Output "Please provide your city:"**

**Get city**

**Declare zipcode as String**

**Output "Please provide your zipcode:"**

**Get zipcode**

**Output "Hello " + firstName + "!"**

**Output "Your last name is: " + lastName**

**Output "You live on: " + streetAddress**

**Output “Street Address: “ + streetAddress**

**Output "In the city of: " + city**

**Output "With a zip code of: " + zipcode**

**Source Code**

import java.util.Scanner;

public class Main {

public static void main(String[] args) {

String firstName, lastName, streetAddress, city, zipcode;

Scanner userInput = new Scanner(System.in);

System.out.println("Please provide your first Name:");

firstName = userInput.nextLine();

System.out.println("Please provide your last Name:");

lastName = userInput.nextLine();

System.out.println("Please provide your street address:");

streetAddress = userInput.nextLine();

System.out.println("Please provide your city:");

city = userInput.nextLine();

System.out.println("Please provide your zipcode:");

zipcode = userInput.nextLine();

System.out.println("Hello " + firstName + "!");

System.out.println("Your last name is: " + lastName);

System.out.println("You live on: " + streetAddress);

System.out.println("In the city of: " + city);

System.out.println("With a zip code of: " + zipcode);

}

}

**Screenshot**

