```
1. Pseudocode:
```

```
START
  SET firstName TO "Thomas"
  SET lastName TO "Adams"
  SET streetAddress TO "2337 Berry Street"
  SET city TO "Walsenburg"
  SET zipCode TO "81089"
  PRINT "First Name: " + firstName
  PRINT "Last Name: " + lastName
  PRINT "Street Address: " + streetAddress
  PRINT "City: " + city
  PRINT "Zip Code: " + zipCode
END
2. Java Application:
public class PersonInfo {
  public static void main(String[] args) {
     // Define variables for the fictional person's information
     String firstName = "Thomas";
     String lastName = "Adams";
     String streetAddress = "2337 Berry Street";
     String city = "Walsenburg";
     String zipCode = "81089";
     // Print the information
     System.out.println("First Name: " + firstName);
     System.out.println("Last Name: " + lastName);
     System.out.println("Street Address: " + streetAddress);
     System.out.println("City: " + city);
     System.out.println("Zip Code: " + zipCode);
  }
}
```

- 3. Instructions to Compile and Execute the Java Application:
 - 1. Save the Code: Save the Java Code in a file named 'PersonInfo.Java'
 - 2. Compile the code:
 - Open a terminal or command prompt.
 - Navigate to the directory where 'PersonInfo.java' is saved.
 - Compile the Java file using the following command: javac PersonInfo.java
 - This will generate a 'PersonInfo.class' file if there are no syntax errors.
 - 3. Run the Application:
 - Execute the compiled class file using the following command: java PersonInfo
 - You should see the output with the information printed on individual lines.
- 4. Creating a Git Repository and Submitting:
 - 1. Create a Git Repository:
 - Initialize a new Git repository in your project directory: git init
 - Add your files to the repository: git add PersonInfo.java
 - Commit the files:
 git commit -m "Initial commit with PersonInfo.java"
 - 2. Take Screenshots:
 - Code: Take screenshots of your 'PersonInfo.java' file.
- Execution: Take a screenshot of the terminal showing the results after running the 'java PersonInfo' command.
- Repository: Take a screenshot of your Git repository status (use 'git status' or a Git GUI tool).

3. Create a Document:

- Create a document (e.g. PDF or Word) containing:
 - Your pseudocode
 - The 'PersonInfo.java' source code
 - Screenshots of the application executing and results
 - A screenshot of the Git repository

4. Submit the document:

- Follow the submission instructions provided by the project guidelines.