

## Pseudocode for “Name and Address Information” Program

Program: Name and Address Information

Author: Alejandro (Alex) Ricciardi

Date: 04/21/2024

Description: A simple application that prints a fictional person's information on individual lines.

Program Inputs:

- None (The program uses hardcoded values.)

Program Outputs:

- First Name
- Last Name
- Street Address
- City
- Zip Code

(All outputs are displayed as individual lines on the console.)

Begin Program

Person.java

```
Class Person
    Define Properties:
        - firstName: String
        - lastName: String
        - streetAddress: String
        - city: String
        - zipCode: String

    Constructor Person(firstName, lastName, streetAddress, city, zipCode)
        Initialize firstName with firstName
        Initialize lastName with lastName
        Initialize streetAddress with streetAddress
        Initialize city with city
        Initialize zipCode with zipCode

    Method displayInformation()
        Print "First Name: " + firstName
        Print "Last Name: " + lastName
        Print "Street Address: " + streetAddress
        Print "City: " + city
        Print "Zip Code: " + zipCode
```

Main.java

```
Class Main
    Main Program
        Create person object of Person with ("Greg", "Blackwatters",
                                              "345 Ai Street", "Robottown", "87011")
        Call person.displayInformation()
```

End Program