BasicProfile PseudoCode

1. import Util.Scanner
2. public class Profile {
3. main method
4. create string variable called firstName. don't initiate.
5. create string variable called lastName. don't initiate.
6. create string variable called streetAddress. don’t initiate.
7. create string variable called userCity. don’t initiate.
8. create string variable called zipCode. don’t initiate.
9. create new scanner called 'in' and initiate it (give it a value)
10. on a new line, ask user to input their first name
11. store value that user inputted into variable 'firstName'
12. on a new line, ask user to input their last name
13. store value that user inputted into variable 'lastName'
14. on a new line, ask the user to input their street address
15. store value that user inputted into variable ‘streetAddress’
16. on a new line, ask the user to input their city
17. store value that user inputted into variable ‘userCity’
18. on a new line, ask the user to input their zip code
19. store value that user inputted into variable ‘zipCode’
20. print variables firstName, lastName, streetAddress, userCity, and zipCode onto the screen. Tell user they may now close the window.