Pseudocode for the Airgead Banking App that follows OOP paradigm

Header file that describes the Account class

Members:

Private: double initalAmount, double monhtlyDeposit, double interest, int years;

Declare getters and setters for the class variables

Main driver file:

Include the header file

Create an instance of the Account class

Have a while loop that only terminates if the user presses “n”

Initial screen that should ask for user inputs

Use setters and user inputs to populate the data

Use getters to display the data

Then use the interest calculation formula to display relevant year end data

If the user does not press N keep looping so user can try new values

Segment the user input part as a funciton to modularize the code

Segment both console output parts as two funcitons to modularize the code