Shopping Cart Pseudocode

1. Create Customer.h file
2. Create Customer Class
3. Declare private data member
   1. String customerNum, customerName
   2. Double lineOfCredit
   3. Address \*corperateAddress
4. Create public
   1. Create Customer Constructor which takes 4 parameter
   2. Create Customer default Constructor
   3. Create void setCustomerName function which takes in a string
   4. Create void setCustomerNum function which takes in a string
   5. Create void setCustomerCredit function which takes in a double
   6. Create string getCustomerName function which returns a string
   7. Create string getCustomerNum function which returns a string
   8. Create double getCustomerCredit function which returns a double
5. Create Customer.cpp
   1. Include Customer.h file
   2. Create implementation of Customer class
   3. Implement Constructor which takes 4 parameters and get access to private data members of Customer.h file
   4. Implement default Constructor
   5. Implement setCustomerName which takes in a string and gets access to customerName
   6. Implement setCustomerNum which takes in a string and gets access to customerNum
   7. Implement setCustomerCredit which takes in a double and gets access to lineOfCredit
   8. Implement getCustomerName which returns customerName
   9. Implement getCustomerNum which returns CustomerNum
   10. Implement getCustomerCredit which returns lineOfCredit