Shopping Cart Pseudocode

Class Address:

1. Create Address.h file
2. Create Class Address
3. DECLARE Private data members
   1. string streetAddress, city, state, zipCode;
4. Create Address Constructor ( string address, city, st, zipcd)
5. Create Address constructor()
6. Create void setAddress
7. Create void setCity
8. Create setState
9. Create setZipCode
10. Create string getAddress
11. Create string getCity
12. Create string getState
13. Create string getZipCode

END Address.h file

1. Create Address.cpp file
2. Include address.h file
3. Address Constructor ( string address, city, st, zipcd);
4. METHOD setAddressStreet (streetAddress);
5. METHOD setAddressCity (city);
6. METHOD setAddressState (state);
7. METHOD setAddressZipCode (zipCd);
8. Address constructor ();
9. ASSIGN streetAddress <- “ “;
10. ASSIGN city <- “ “;
11. ASSIGN state <- “ “;
12. ASSIGN zipCode <- “ “;
13. CALL setAddress (string address)
    1. ASSIGN streetAddress <- address;
14. string getAddress ();
    1. RETURN streetAddress;
15. CALL setCity (string city);
    1. ASSIGN city <- cty;
16. string getCity();
    1. RETURN city;
17. CALL setState (string st);
    1. ASSIGN street <- st;
18. string getState ();
    1. RETURN state;
19. CALL setZipCode (string zipCd);
    1. ASSIGN zipCode <- zipCd;
20. string getZipCode();
    1. RETURN zipCode;