/\*\*

\* Class stock\_broker

\*/

public class stock\_broker {

//

// Fields

//

private void sell\_stock;

private int buy\_stock;

//

// Constructors

//

public stock\_broker () { };

//

// Methods

//

//

// Accessor methods

//

/\*\*

\* Set the value of sell\_stock

\* @param newVar the new value of sell\_stock

\*/

private void setSell\_stock (void newVar) {

sell\_stock = newVar;

}

/\*\*

\* Get the value of sell\_stock

\* @return the value of sell\_stock

\*/

private void getSell\_stock () {

return sell\_stock;

}

/\*\*

\* Set the value of buy\_stock

\* @param newVar the new value of buy\_stock

\*/

private void setBuy\_stock (int newVar) {

buy\_stock = newVar;

}

/\*\*

\* Get the value of buy\_stock

\* @return the value of buy\_stock

\*/

private int getBuy\_stock () {

return buy\_stock;

}

//

// Other methods

//

/\*\*

\* @return int

\*/

public int sell\_the\_stocks\_to\_customer()

{

}

/\*\*

\* @return float

\*/

public float buy\_the\_stocks\_from\_customer()

{

}

}

/\*\*

\* Class database

\*/

public class database {

//

// Fields

//

private float customer\_details;

private long broker\_details;

private database stock\_details;

private String update\_stock;

//

// Constructors

//

public database () { };

//

// Methods

//

//

// Accessor methods

//

/\*\*

\* Set the value of customer\_details

\* @param newVar the new value of customer\_details

\*/

private void setCustomer\_details (float newVar) {

customer\_details = newVar;

}

/\*\*

\* Get the value of customer\_details

\* @return the value of customer\_details

\*/

private float getCustomer\_details () {

return customer\_details;

}

/\*\*

\* Set the value of broker\_details

\* @param newVar the new value of broker\_details

\*/

private void setBroker\_details (long newVar) {

broker\_details = newVar;

}

/\*\*

\* Get the value of broker\_details

\* @return the value of broker\_details

\*/

private long getBroker\_details () {

return broker\_details;

}

/\*\*

\* Set the value of stock\_details

\* @param newVar the new value of stock\_details

\*/

private void setStock\_details (database newVar) {

stock\_details = newVar;

}

/\*\*

\* Get the value of stock\_details

\* @return the value of stock\_details

\*/

private database getStock\_details () {

return stock\_details;

}

/\*\*

\* Set the value of update\_stock

\* @param newVar the new value of update\_stock

\*/

private void setUpdate\_stock (String newVar) {

update\_stock = newVar;

}

/\*\*

\* Get the value of update\_stock

\* @return the value of update\_stock

\*/

private String getUpdate\_stock () {

return update\_stock;

}

//

// Other methods

//

/\*\*

\* @return float

\*/

public float save\_customer()

{

}

/\*\*

\* @return database

\*/

public database details()

{

}

/\*\*

\* @return float

\*/

public float add\_broker()

{

}

/\*\*

\*/

public void new\_operation()

{

}

}



