/\*\*

\* Class Book\_Borrower

\*/

public class Book\_Borrower {

//

// Fields

//

private String general\_details;

private void book\_required;

private String book\_issued;

private String payment;

private String give\_general\_details\_;

//

// Constructors

//

public Book\_Borrower () { };

//

// Methods

//

//

// Accessor methods

//

/\*\*

\* Set the value of general\_details

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

\*/

private void setGeneral\_details (String newVar) {

general\_details = newVar;

}

/\*\*

\* Get the value of general\_details

\* @return the value of general\_details

\*/

private String getGeneral\_details () {

return general\_details;

}

/\*\*

\* Set the value of book\_required

\* @param newVar the new value of book\_required

\*/

private void setBook\_required (void newVar) {

book\_required = newVar;

}

/\*\*

\* Get the value of book\_required

\* @return the value of book\_required

\*/

private void getBook\_required () {

return book\_required;

}

/\*\*

\* Set the value of book\_issued

\* @param newVar the new value of book\_issued

\*/

private void setBook\_issued (String newVar) {

book\_issued = newVar;

}

/\*\*

\* Get the value of book\_issued

\* @return the value of book\_issued

\*/

private String getBook\_issued () {

return book\_issued;

}

/\*\*

\* Set the value of payment

\* @param newVar the new value of payment

\*/

private void setPayment (String newVar) {

payment = newVar;

}

/\*\*

\* Get the value of payment

\* @return the value of payment

\*/

private String getPayment () {

return payment;

}

/\*\*

\* Set the value of give\_general\_details\_

\* @param newVar the new value of give\_general\_details\_

\*/

private void setGive\_general\_details\_ (String newVar) {

give\_general\_details\_ = newVar;

}

/\*\*

\* Get the value of give\_general\_details\_

\* @return the value of give\_general\_details\_

\*/

private String getGive\_general\_details\_ () {

return give\_general\_details\_;

}

//

// Other methods

//

/\*\*

\* @return String

\*/

public String intimate\_book\_required\_()

{

}

/\*\*

\* @return String

\*/

public String inform\_book\_issued\_()

{

}

/\*\*

\* @return String

\*/

public String Do\_thr\_payment\_is\_ary\_()

{

}

}

/\*\*

\* Class centeral\_libary\_data\_base

\*/

public class centeral\_libary\_data\_base {

//

// Fields

//

private String borrower\_details\_;

private String book\_details;

private String other\_stock\_details;

//

// Constructors

//

public centeral\_libary\_data\_base () { };

//

// Methods

//

//

// Accessor methods

//

/\*\*

\* Set the value of borrower\_details\_

\* @param newVar the new value of borrower\_details\_

\*/

private void setBorrower\_details\_ (String newVar) {

borrower\_details\_ = newVar;

}

/\*\*

\* Get the value of borrower\_details\_

\* @return the value of borrower\_details\_

\*/

private String getBorrower\_details\_ () {

return borrower\_details\_;

}

/\*\*

\* Set the value of book\_details

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

\*/

private void setBook\_details (String newVar) {

book\_details = newVar;

}

/\*\*

\* Get the value of book\_details

\* @return the value of book\_details

\*/

private String getBook\_details () {

return book\_details;

}

/\*\*

\* Set the value of other\_stock\_details

\* @param newVar the new value of other\_stock\_details

\*/

private void setOther\_stock\_details (String newVar) {

other\_stock\_details = newVar;

}

/\*\*

\* Get the value of other\_stock\_details

\* @return the value of other\_stock\_details

\*/

private String getOther\_stock\_details () {

return other\_stock\_details;

}

//

// Other methods

//

/\*\*

\* @return String

\*/

public String borrower\_info()

{

}

/\*\*

\* @return String

\*/

public String maintain\_book\_details\_()

{

}

/\*\*

\* @return String

\*/

public String update\_stock\_details\_()

{

}

}



