```
/**
* 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()
 {
 }
 /**
              String
 * @return
 */
 public String maintain_book_details_()
 {
 }
 /**
 * @return String
 */
 public String update_stock_details_()
 {
 }
}
```



