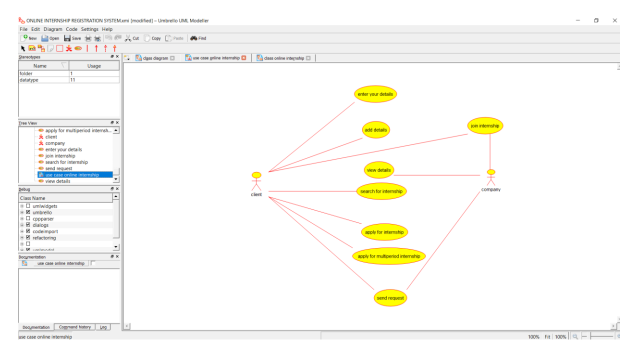
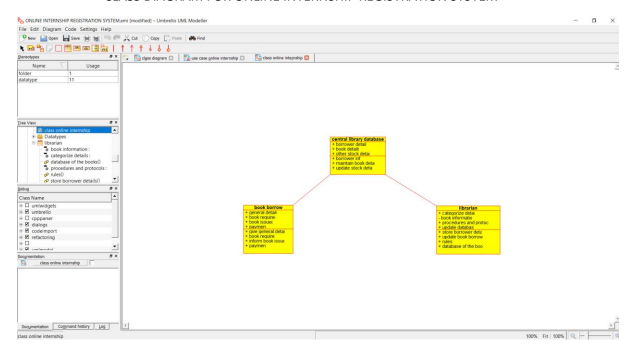
ONLINE INTERNSHIP REGISTARTION SYSTEM



CLASS DIAGRAM FOR ONLINE INTERNSHIP REGISTRATION SYSTEM



```
import java.util.*;

/**
   * Class book_borrow
   */
public class book_borrow {
   //
```

```
// Fields
public void general_details;
public void book required;
public void book_issued;
public void payment;
// Constructors
public book_borrow () { };
// Methods
// Accessor methods
* Set the value of general_details
* @param newVar the new value of general_details
public void setGeneral_details (void newVar) {
 general_details = newVar;
* Get the value of general_details
 * @return the value of general_details
public void getGeneral_details () {
 return general_details;
* Set the value of book required
* @param newVar the new value of book_required
public void setBook_required (void newVar) {
 book_required = newVar;
* @return the value of book required
```

```
public void getBook required () {
 return book_required;
* Set the value of book issued
* @param newVar the new value of book_issued
public void setBook_issued (void newVar) {
 book_issued = newVar;
* Get the value of book issued
* @return the value of book issued
public void getBook_issued () {
 return book_issued;
* Set the value of payment
* @param newVar the new value of payment
public void setPayment (void newVar) {
 payment = newVar;
* Get the value of payment
* @return the value of payment
public void getPayment () {
 return payment;
// Other methods
public void give_general_details()
```

```
*/
public void book_required()
{
}

/**
   */
public void inform_book_issued()
{
}

/**
   */
public void payment()
{
}
}
```

```
import java.util.*;

/**
    * Class central_library_database
    */
public class central_library_database {

    //
    // Fields
    //
    public void borrower_details;
    public void book_details;
    public void other_stock_details;

//
    // Constructors
    //
    public central_library_database () { };

//
// Methods
```

```
// Accessor methods
* @param newVar the new value of borrower_details
public void setBorrower_details (void newVar) {
 borrower_details = newVar;
* Get the value of borrower details
 * @return the value of borrower_details
public void getBorrower_details () {
 return borrower_details;
* Set the value of book_details
* @param newVar the new value of book details
public void setBook_details (void newVar) {
 book_details = newVar;
 * Get the value of book_details
* @return the value of book_details
public void getBook_details () {
 return book_details;
* Set the value of other_stock_details
* @param newVar the new value of other_stock_details
public void setOther_stock_details (void newVar) {
 other_stock_details = newVar;
* Get the value of other stock details
```

```
* @return the value of other_stock_details
public void getOther_stock_details () {
 return other_stock_details;
public void borrower_info()
public void maintain_book_details()
public void update_stock_details()
```

```
import java.util.*;

/**
  * Class librarian
  */
public class librarian {

  //
  // Fields
  //
```

```
public void categorize_details;
public void procedures and protocols;
public void update database;
private void book_information;
// Constructors
public librarian () { };
// Accessor methods
* Set the value of categorize_details
* @param newVar the new value of categorize_details
public void setCategorize_details (void newVar) {
  categorize_details = newVar;
 * Get the value of categorize details
* @return the value of categorize_details
public void getCategorize_details () {
 return categorize_details;
* Set the value of procedures_and_protocols
* @param newVar the new value of procedures_and_protocols
public void setProcedures_and_protocols (void newVar) {
 procedures_and_protocols = newVar;
 * Get the value of procedures_and_protocols
 * @return the value of procedures_and_protocols
public void getProcedures_and_protocols () {
 return procedures_and_protocols;
```

```
* Set the value of update database
* @param newVar the new value of update database
public void setUpdate_database (void newVar) {
 update_database = newVar;
 * Get the value of update database
* @return the value of update_database
public void getUpdate database () {
 return update_database;
* Set the value of book information
 * @param newVar the new value of book_information
private void setBook_information (void newVar) {
 book_information = newVar;
* Get the value of book_information
* @return the value of book_information
private void getBook_information () {
 return book_information;
// Other methods
public void store_borrower_details()
public void update_book_borrowed()
```

ONLINE INTERNSHIP REGISTARTION SYSTEM

```
/**
    */
public void rules()
{
}

/**
    */
public void database_of_the_books()
{
}
```