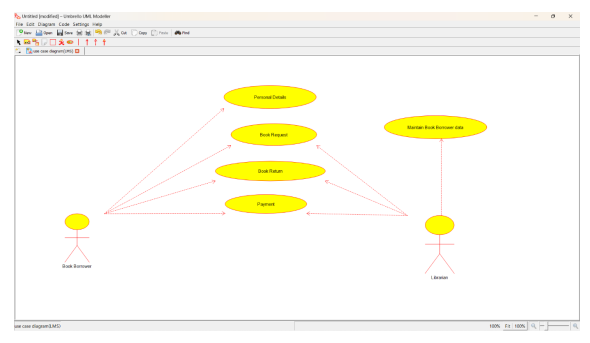
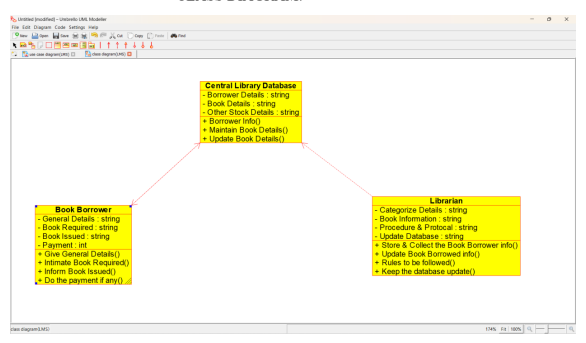
LIBRARY MANAGEMENT SYSTEM

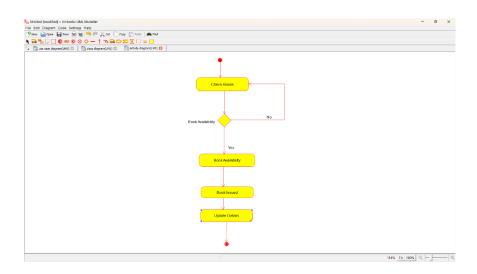
USE CASE DIAGRAM



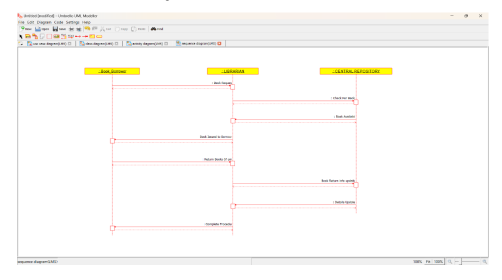
CLASS DIAGRAM:



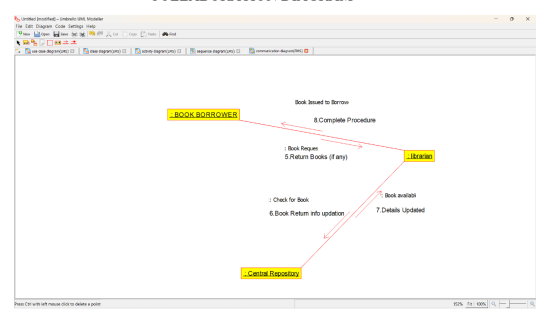
ACTIVITY DIAGRAM



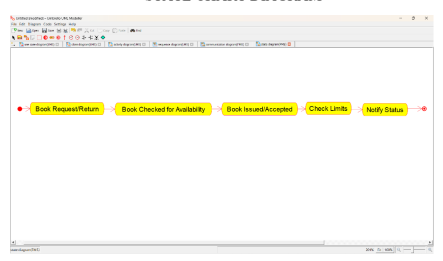
SEQUENCE DIAGRAM



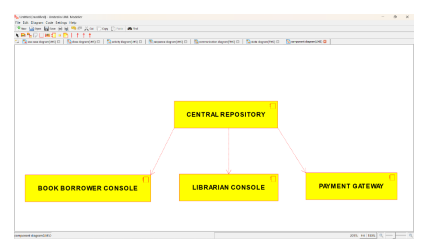
COLLABORATION DIAGRAM



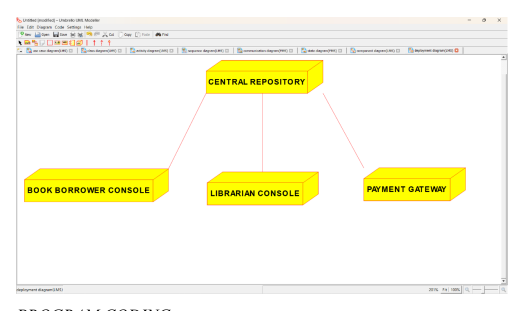
STATE CHART DIAGRAM



COMPOMEMT DIAGRAM



DEPLOYMENT DIAGRAM



PROGRAM CODING:

```
/**

* Class Central_Library_Database

*/

public class Central_Library_Database {

//

// Fields

//

private String Borrower_Details;

private String Book_Details;

private String Other_Stock_Details;

//
```

```
// Constructors
public Central Library Database () { };
// 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
 /**
 */
 public void Borrower_Info()
 /**
 public void Maintain Book Details()
 /**
 */
 public void Update Book Details()
* Class Book Borrower
public class Book Borrower {
// Fields
 private String General Details;
 private String Book Required;
 private String Book Issued;
 private int Payment;
 // 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 (String newVar) {
 Book Required = newVar;
/**
* Get the value of Book Required
* @return the value of Book Required
private String 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 (int newVar) {
  Payment = newVar;
 /**
 * Get the value of Payment
 * @return the value of Payment
 private int getPayment () {
  return Payment;
 //
 // Other methods
 //
 /**
 */
 public void Give General Details()
 /**
 public void Intimate Book Required()
 /**
 public void Inform Book Issued()
 /**
 public void Do the payment if any()
/**
```

```
* Class Librarian
*/
public class Librarian {
// Fields
private String Categorize Details;
private String Book Information;
private String Procedure Protocal;
private String Update Database;
// Constructors
public Librarian () { };
// Methods
//
// Accessor methods
//
 /**
 * Set the value of Categorize Details
 * @param newVar the new value of Categorize Details
private void setCategorize Details (String newVar) {
  Categorize Details = newVar;
 /**
 * Get the value of Categorize Details
 * @return the value of Categorize Details
 private String getCategorize Details () {
  return Categorize Details;
 * Set the value of Book Information
 * @param newVar the new value of Book Information
 */
private void setBook Information (String newVar) {
  Book Information = newVar;
 * Get the value of Book Information
```

```
* @return the value of Book Information
*/
private String getBook Information () {
 return Book Information;
/**
* Set the value of Procedure Protocal
* @param newVar the new value of Procedure Protocal
private void setProcedure Protocal (String newVar) {
 Procedure Protocal = newVar;
/**
* Get the value of Procedure Protocal
* @return the value of Procedure Protocal
private String getProcedure Protocal () {
 return Procedure Protocal;
/**
* Set the value of Update Database
* @param newVar the new value of Update Database
private void setUpdate Database (String newVar) {
 Update Database = newVar;
/**
* Get the value of Update Database
* @return the value of Update Database
private String getUpdate Database () {
 return Update Database;
//
// Other methods
/**
*/
public void Store Collect the Book Borrower info()
*/
```

```
public void Update_Book_Borrowed_info()
{
}
/**
*/
public void Rules_to_be_followed()
{
}
/**
*/
public void Keep_the_database_update()
{
}
}
```