## <u>Class Representation Of Library</u> <u>Management System</u>

```
class book{
String bookid;
String department;
float cost;
String publisher;
String author;
int bookStatus;
int publisherPno;
String publisherAddress;
book(){
//Constructor
}
book(arguments....){
//Constructor with argument
void getBookData(){
//get data for the book
void insertBookDataInDataBase(){
```

```
//database entry
void updateBookStatus(String bookid){
//update book status in dataBase
class user{
int userid;
String name;
int pno;
String email;
String address;
int noOfBookHolding;
int accountStatus;
user(){
//Constructor
}
user(arguments....){
//Constructor with argument
void getUserData(){
//get data for the user
void insertUserDataInDataBase(){
//database entry
```

```
void updateUserStatus(int userid){
//update Account Status in dataBase
int checkNoOfBookHolding(int userid){
//check NoOfBookHolding in dataBase and return the count
}
void updateNoOfBookHolding(int userid){
//update NoOfBookHolding in dataBase
}
class bookIssue{
String bookid;
int userid;
String borrowDate;
String scheduledReturnDate;
String actualReturnDate;
int fine;
int bookIssueStatus;
bookIssue(arguments....){
//Constructor with argument
}
```

```
void getBookIssueData(){
//get data for the book issue
}
void insertBookIssueDataInDataBase(){
//database entry
}
void updateBookIssueStatus(int userid, String bookid){
//update BookIssueStatus in dataBase
}
int calculateFine(int userid, String bookid){
//calculate fine and return it
}
void updateActualReturnDate(int userid, String bookid){
//update NoOfBookHolding in dataBase
}
void updateFine(int userid, String bookid){
//update Fine in dataBase
class bookLostOrDamagedOrSold{
String bookid;
int userid;
int bookLostDamagedSold;
int finePrice;
```

```
bookLostOrDamagedOrSold(arguments.....){
//Constructor with argument
int calculateFine(int userid, String bookid){
//calculate fine and return it
}
void updateBookLostDamagedSold(int userid, String bookid){
//update NoOfBookHolding in dataBase
}
void updateFine(int userid, String bookid){
//update Fine in dataBase
}
class bookManage{
public static void main(String[] args) {
//create classes objects call their methods using user request
//display options to choose
}
```