```
hireLibrarian(ma_id,l_id,fname,lname,password,salary,hoursOfWork){
 manager = User.find(ma_id);
 if(manager != null){
  manager.setLastActivity(getCurrentDateTime());
  result = Librarian.insert(l_id,fname,lname,password,salary,hoursOfWork);
  if(result == true)
   return("UnSuccessful");
  else
   return("UnSuccessful");
 }
 else
  return("UnSuccessful");
}
fireLibrarian(ma_id , l_id){
 manager = User.find(ma_id);
 if(manager != null){
  manager.setLastActivity(getCurrentDateTime());
  librarian = User.find(l_id);
  if(librarian != null){
   result = Librarian.delete(librarian);
    if(result == true)
     return("Successful");
    else
     return("UnSuccessful");
  }
  else
   return("UnSuccessful");
 }
 else
  return("UnSuccessful");
}
```

```
registerMember(l_id,m_id,fname,lname,password,age,phoneNumber){
  librarian = User.find(l_id);
  if(librarian != null){
   librarian.setLastActivity(getCurrentDateTime());
   result = Member.insert(m_id,fname,lname,password,age,phoneNumber);
   if(result == true)
     return("Successful");
   else
    return("UnSuccessful");
  }
  else
   return("UnSuccessful");
 }
addBook(l_id,b_id,title,author,publisher){
  librarian = User.find(l_id);
  if(librarian != null){
   librarian.setLastActivity(getCurrentDateTime());
   result = Book.insert(b_id,title,author,publisher);
   if(result == true)
    return ("Successful");
   else
    return ("UnSuccessful");
  }
  else
   return ("UnSuccessful");
 }
```

```
searchBook (title,m_id){
 member = User.find(m_id);
  if(member != null){
   member.setLastActivity(getCurrentDateTime());
   book = Book.find(title);
   if(book != null)
    return (book.b_id);
   else
    return("UnSuccessful");
  }
  else
   return("UnSuccessful");
}
 returnBook (b_id,m_id) {
  member = User.find(m_id);
  if(member != null){
   member.setLastActivity(getCurrentDateTime());
   borrowBook = Borrow.find(b_id);
   if(borrowBook != null){
    result = Borrow.delete(borrowBook);
    if(result == true)
     return ("Successful");
    else
     return("UnSuccessful");
   }
   else
    return("UnSuccessful");
  }
  else
   return("UnSuccessful");
}
```

```
bookRequest(b_id,m_id) {
  member = User.find(m_id);
  if(member != null){
   member.setLastActivity(getCurrentDateTime());
   book = Book.find(b_id);
   if(book != null){
    from = getCurrentDateTime();
    result = Borrow.insert(b_id,m_id,from);
    if(result == true)
     return("Successful");
    else
     return("UnSuccessful");
   }
   return("UnSuccessful");
  }
  return("UnSuccessful");
}
registerManager (ma_id,fname,lname,password,income){
  result = manager.insert(ma_id,fname,lname,password,income);
  if(result == true)
   return("Successful");
  else
   return("UnSuccessful");
}
```

```
logout(u_id){
 u = User.find(u_id);
 if(u != null && u.isLogin){
  u.isLogin = false;
  boolean = User.update(u);
  if(boolean == true)
   return("Successful");
  else
   return("UnSuccessful";)
 }
 else
  return("UnSuccessful");
}
login(u_id,password){
 u = User.find(u_id);
 if(u != null){
  if(u.password = password){
   u.isLogin = true;
   u.setLastActivity(getCurrentDateTime());
   boolean = User.update();
   if(boolean == true){
    type = User.getUserType(u_id);
    return type;
   }
   else
    return("UnSuccessful");
  }
  return("UnSuccessful");
 }
 return("UnSuccessful");
}
```

```
kickout(){
    u = User.findAll();
    toBeLoggedOutUsers = User.checkUsers(u);
    boolean = User.logoutUsers(toBeLoggedOutUsers);
    if(boolean == true)
        return("Successful");
    else
        return("UnSuccessful";)
```