EXPERIMENT 2:

ADMIN:

/\*\*

\* Class admin

\*/

public class admin {

//

// Fields

//

private void Student\_details\_;

private void booklist;

//

// Constructors

//

public admin () { };

//

// Methods

//

//

// Accessor methods

//

/\*\*

\* Set the value of Student\_details\_

\* @param newVar the new value of Student\_details\_

\*/

public void setStudent\_details\_ (void newVar) {

Student\_details\_ = newVar;

}

/\*\*

\* Get the value of Student\_details\_

\* @return the value of Student\_details\_

\*/

public void getStudent\_details\_ () {

return Student\_details\_;

}

/\*\*

\* Set the value of booklist

\* @param newVar the new value of booklist

\*/

public void setBooklist (void newVar) {

booklist = newVar;

}

/\*\*

\* Get the value of booklist

\* @return the value of booklist

\*/

public void getBooklist () {

return booklist;

}

//

// Other methods

//

/\*\*

\*/

public void verrify\_student()

{

}

/\*\*

\*/

public void check\_for\_book()

{

}

/\*\*

\*/

public void issue\_book()

{

}

/\*\*

\*/

public void order\_the\_new\_author\_()

{

}

/\*\*

\*/

public void maintanance\_student\_details()

{

}

}

COMPUTERl:

/\*\*

\* Class admin

\*/

public class admin {

//

// Fields

//

private void Student\_details\_;

private void booklist;

//

// Constructors

//

public admin () { };

//

// Methods

//

//

// Accessor methods

//

/\*\*

\* Set the value of Student\_details\_

\* @param newVar the new value of Student\_details\_

\*/

public void setStudent\_details\_ (void newVar) {

Student\_details\_ = newVar;

}

/\*\*

\* Get the value of Student\_details\_

\* @return the value of Student\_details\_

\*/

public void getStudent\_details\_ () {

return Student\_details\_;

}

/\*\*

\* Set the value of booklist

\* @param newVar the new value of booklist

\*/

public void setBooklist (void newVar) {

booklist = newVar;

}

/\*\*

\* Get the value of booklist

\* @return the value of booklist

\*/

public void getBooklist () {

return booklist;

}

//

// Other methods

//

/\*\*

\*/

public void verrify\_student()

{

}

/\*\*

\*/

public void check\_for\_book()

{

}

/\*\*

\*/

public void issue\_book()

{

}

/\*\*

\*/

public void order\_the\_new\_author\_()

{

}

/\*\*

\*/

public void maintanance\_student\_details()

{

}

}

/\*\*

\* Class computer

\*/

public class computer {

//

// Fields

//

private void Student\_record;

private void booklist;

//

// Constructors

//

public computer () { };

//

// Methods

//

//

// Accessor methods

//

/\*\*

\* Set the value of Student\_record

\* @param newVar the new value of Student\_record

\*/

public void setStudent\_record (void newVar) {

Student\_record = newVar;

}

/\*\*

\* Get the value of Student\_record

\* @return the value of Student\_record

\*/

public void getStudent\_record () {

return Student\_record;

}

/\*\*

\* Set the value of booklist

\* @param newVar the new value of booklist

\*/

public void setBooklist (void newVar) {

booklist = newVar;

}

/\*\*

\* Get the value of booklist

\* @return the value of booklist

\*/

public void getBooklist () {

return booklist;

}

//

// Other methods

//

/\*\*

\*/

public void maintanance\_of\_student\_recort()

{

}

/\*\*

\*/

public void enter\_isssue()

{

}

/\*\*

\*/

public void order\_new\_author()

{

}

/\*\*

\*/

public void check\_availability()

{

}

}

STUDENT:

/\*\*

\* Class admin

\*/

public class admin {

//

// Fields

//

private void Student\_details\_;

private void booklist;

//

// Constructors

//

public admin () { };

//

// Methods

//

//

// Accessor methods

//

/\*\*

\* Set the value of Student\_details\_

\* @param newVar the new value of Student\_details\_

\*/

public void setStudent\_details\_ (void newVar) {

Student\_details\_ = newVar;

}

/\*\*

\* Get the value of Student\_details\_

\* @return the value of Student\_details\_

\*/

public void getStudent\_details\_ () {

return Student\_details\_;

}

/\*\*

\* Set the value of booklist

\* @param newVar the new value of booklist

\*/

public void setBooklist (void newVar) {

booklist = newVar;

}

/\*\*

\* Get the value of booklist

\* @return the value of booklist

\*/

public void getBooklist () {

return booklist;

}

//

// Other methods

//

/\*\*

\*/

public void verrify\_student()

{

}

/\*\*

\*/

public void check\_for\_book()

{

}

/\*\*

\*/

public void issue\_book()

{

}

/\*\*

\*/

public void order\_the\_new\_author\_()

{

}

/\*\*

\*/

public void maintanance\_student\_details()

{

}

}

/\*\*

\* Class Stud

\*/

public class Stud {

//

// Fields

//

private void Stud\_details;

//

// Constructors

//

public Stud () { };

//

// Methods

//

//

// Accessor methods

//

/\*\*

\* Set the value of Stud\_details

\* @param newVar the new value of Stud\_details

\*/

public void setStud\_details (void newVar) {

Stud\_details = newVar;

}

/\*\*

\* Get the value of Stud\_details

\* @return the value of Stud\_details

\*/

public void getStud\_details () {

return Stud\_details;

}

//

// Other methods

//

/\*\*

\*/

public void request\_details()

{

}

/\*\*

\*/

public void return\_previous\_book()

{

}

/\*\*

\*/

public void regiter()

{

}

}