



**Source Code:**

/\*\*

\* Class loginn \*/

public class loginn {

//

// Fields

// private void Enter\_name; private int reg\_no;

//

// Constructors //

public loginn () { };

//

// Methods

//

//

// Accessor methods

//

/\*\*

* Set the value of Enter\_name
* @param newVar the new value of Enter\_name

\*/

private void setEnter\_name (void newVar) {

Enter\_name = newVar;

}

/\*\*

* Get the value of Enter\_name
* @return the value of Enter\_name

\*/

private void getEnter\_name () { return Enter\_name;

}

/\*\*

* Set the value of reg\_no
* @param newVar the new value of reg\_no

\*/

private void setReg\_no (int newVar) { reg\_no = newVar;

}

/\*\*

* Get the value of reg\_no
* @return the value of reg\_no

\*/

private int getReg\_no () { return reg\_no;

}

//

// Other methods

//

/\*\* \*/

public void enter\_details()

{

}

}

/\*\*

\* Class search\_book

\*/

public class search\_book {

//

// Fields

// private void enter\_book\_name; private String auther\_name;

//

// Constructors //

public search\_book () { };

//

// Methods

//

//

// Accessor methods

//

/\*\*

* Set the value of enter\_book\_name
* @param newVar the new value of enter\_book\_name

\*/

private void setEnter\_book\_name (void newVar) { enter\_book\_name = newVar;

}

/\*\*

* Get the value of enter\_book\_name
* @return the value of enter\_book\_name

\*/

private void getEnter\_book\_name () { return enter\_book\_name;

}

/\*\*

* Set the value of auther\_name \* @param newVar the new value of auther\_name

\*/

private void setAuther\_name (String newVar) { auther\_name = newVar;

}

/\*\*

* Get the value of auther\_name
* @return the value of auther\_name

\*/

private String getAuther\_name () { return auther\_name;

}

//

// Other methods

//

/\*\* \*/

public void enter\_book\_details()

{

}

}

/\*\*

\* Class downloads

\*/

public class downloads {

//

// Fields

// private String download;

//

// Constructors //

public downloads () { };

//

// Methods

//

//

// Accessor methods

//

/\*\*

* Set the value of download
* @param newVar the new value of download

\*/

private void setDownload (String newVar) { download = newVar;

}

/\*\*

* Get the value of download
* @return the value of download

\*/

private String getDownload () { return download;

}

//

// Other methods

//

/\*\* \*/

public void download\_or\_not()

{

}

}

/\*\*

\* Class payment \*/

public class payment {

//

// Fields

//

private int pay\_for\_book; private void pay\_for\_fine;

//

// Constructors //

public payment () { };

//

// Methods

//

//

// Accessor methods

//

/\*\*

* Set the value of pay\_for\_book
* @param newVar the new value of pay\_for\_book

\*/

private void setPay\_for\_book (int newVar) { pay\_for\_book = newVar;

}

/\*\*

* Get the value of pay\_for\_book
* @return the value of pay\_for\_book

\*/

private int getPay\_for\_book () { return pay\_for\_book;

}

/\*\*

* Set the value of pay\_for\_fine
* @param newVar the new value of pay\_for\_fine

\*/

private void setPay\_for\_fine (void newVar) { pay\_for\_fine = newVar;

}

/\*\*

* Get the value of pay\_for\_fine
* @return the value of pay\_for\_fine

\*/

private void getPay\_for\_fine () { return pay\_for\_fine;

}

//

// Other methods

//

/\*\* \*/

public void enter\_amount()

{

}

}

/\*\*

\* Class log\_out

\*/

public class log\_out {

//

// Fields

//

//

// Constructors // public log\_out () { };

//

// Methods

//

//

// Accessor methods

//

//

// Other methods

//

/\*\* \*/ public void logging\_out()

{

}

}