Book bank management

/\*\*

\* Class admin

\*/

public class admin {

//

// Fields

//

private void student\_details;

private void book\_list;

//

// Constructors

//

public admin () { };

//

// Methods

//

//

// Accessor methods

//

/\*\*

\* Set the value of student\_details

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

\*/

private void setStudent\_details (void newVar) {

student\_details = newVar;

}

/\*\*

\* Get the value of student\_details

\* @return the value of student\_details

\*/

private void getStudent\_details () {

return student\_details;

}

/\*\*

\* Set the value of book\_list

\* @param newVar the new value of book\_list

\*/

private void setBook\_list (void newVar) {

book\_list = newVar;

}

/\*\*

\* Get the value of book\_list

\* @return the value of book\_list

\*/

private void getBook\_list () {

return book\_list;

}

//

// Other methods

//

/\*\*

\*/

public void verify\_student\_id()

{

}

/\*\*

\*/

public void check\_for\_book\_availablity()

{

}

/\*\*

\*/

public void issue\_books()

{

}

/\*\*

\*/

public void order\_for\_new\_author()

{

}

/\*\*

\*/

public void maintain\_student\_details()

{

}

}

/\*\*

\* Class computer

\*/

public class computer {

//

// Fields

//

private void student\_reccord;

private void book\_list;

//

// Constructors

//

public computer () { };

//

// Methods

//

//

// Accessor methods

//

/\*\*

\* Set the value of student\_reccord

\* @param newVar the new value of student\_reccord

\*/

private void setStudent\_reccord (void newVar) {

student\_reccord = newVar;

}

/\*\*

\* Get the value of student\_reccord

\* @return the value of student\_reccord

\*/

private void getStudent\_reccord () {

return student\_reccord;

}

/\*\*

\* Set the value of book\_list

\* @param newVar the new value of book\_list

\*/

private void setBook\_list (void newVar) {

book\_list = newVar;

}

/\*\*

\* Get the value of book\_list

\* @return the value of book\_list

\*/

private void getBook\_list () {

return book\_list;

}

//

// Other methods

//

/\*\*

\*/

public void maintain\_student\_record()

{

}

/\*\*

\*/

public void enter\_issue()

{

}

/\*\*

\*/

public void order\_new\_author()

{

}

/\*\*

\*/

public void check\_availablity()

{

}

}

/\*\*

\* Class student

\*/

public class student {

//

// Fields

//

private void student\_details;

//

// Constructors

//

public student () { };

//

// Methods

//

//

// Accessor methods

//

/\*\*

\* Set the value of student\_details

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

\*/

private void setStudent\_details (void newVar) {

student\_details = newVar;

}

/\*\*

\* Get the value of student\_details

\* @return the value of student\_details

\*/

private void getStudent\_details () {

return student\_details;

}

//

// Other methods

//

/\*\*

\*/

public void request\_for\_books()

{

}

/\*\*

\*/

public void return\_previous\_book()

{

}

/\*\*

\*/

public void register()

{

}

}

