

/\*\*

\* Class business

\*/

public class business {

//

// Fields

//

private void get\_details;

private void check\_the\_eligibility; private void offering;

//

// Constructors

//

public business () { };

//

// Methods

//

//

// Accessor methods

//

/\*\*

* Set the value of get\_details
* @param newVar the new value of get\_details

\*/

private void setGet\_details (void newVar) { get\_details = newVar;

}

/\*\*

* Get the value of get\_details
* @return the value of get\_details

\*/

private void getGet\_details () { return get\_details;

}

/\*\*

* Set the value of check\_the\_eligibility
* @param newVar the new value of check\_the\_eligibility

\*/

private void setCheck\_the\_eligibility (void newVar) { check\_the\_eligibility = newVar;

}

/\*\*

* Get the value of check\_the\_eligibility
* @return the value of check\_the\_eligibility

\*/

private void getCheck\_the\_eligibility () { return check\_the\_eligibility;

}

/\*\*

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

\*/

private void setOffering (void newVar) { offering = newVar;

}

/\*\*

* Get the value of offering
* @return the value of offering

\*/

private void getOffering () { return offering;

}

//

// Other methods

//

/\*\*

\*/

public void check\_the\_details()

{

}

/\*\*

\*/

public void offer\_prefered\_jobs()

{

}

}

/\*\*

\* Class Student

\*/

public class Student {

//

// Fields

//

//

// Constructors

//

public Student () { };

//

// Methods

//

//

// Accessor methods

//

//

// Other methods

//

/\*\*

\*/

public void new\_operation()

{

}

/\*\*

\*/

public void valid()

{

}

/\*\*

\*/

public void return\_books()

{

}

}

/\*\*

\* Class Professor

\*/

public class Professor {

//

// Fields

//

private void enter\_details; private void enter\_experience; private void offer\_job;

//

// Constructors

//

public Professor () { };

//

// Methods

//

//

// Accessor methods

//

/\*\*

* Set the value of enter\_details
* @param newVar the new value of enter\_details

\*/

private void setEnter\_details (void newVar) { enter\_details = newVar;

}

/\*\*

* Get the value of enter\_details
* @return the value of enter\_details

\*/

private void getEnter\_details () { return enter\_details;

}

/\*\*

* Set the value of enter\_experience
* @param newVar the new value of enter\_experience

\*/

private void setEnter\_experience (void newVar) { enter\_experience = newVar;

}

/\*\*

* Get the value of enter\_experience
* @return the value of enter\_experience

\*/

private void getEnter\_experience () { return enter\_experience;

}

/\*\*

* Set the value of offer\_job
* @param newVar the new value of offer\_job

\*/

private void setOffer\_job (void newVar) { offer\_job = newVar;

}

/\*\*

* Get the value of offer\_job
* @return the value of offer\_job

\*/

private void getOffer\_job () {

return offer\_job;

}

//

// Other methods

//

/\*\*

\*/

public void check\_details()

{

}

/\*\*

\*/

public void check\_experience()

{

}

/\*\*

\*/

public void provide\_jod()

{

}

}

/\*\*

\* Class career\_office\_staff

\*/

public class career\_office\_staff {

//

// Fields

//

private void enter\_details; private void enter\_experience; private void enter\_certificares; private void offer\_job;

//

// Constructors

//

public career\_office\_staff () { };

//

// Methods

//

//

// Accessor methods

//

/\*\*

* Set the value of enter\_details
* @param newVar the new value of enter\_details

\*/

private void setEnter\_details (void newVar) { enter\_details = newVar;

}

/\*\*

* Get the value of enter\_details
* @return the value of enter\_details

\*/

private void getEnter\_details () { return enter\_details;

}

/\*\*

* Set the value of enter\_experience
* @param newVar the new value of enter\_experience

\*/

private void setEnter\_experience (void newVar) { enter\_experience = newVar;

}

/\*\*

* Get the value of enter\_experience
* @return the value of enter\_experience

\*/

private void getEnter\_experience () { return enter\_experience;

}

/\*\*

* Set the value of enter\_certificares
* @param newVar the new value of enter\_certificares

\*/

private void setEnter\_certificares (void newVar) { enter\_certificares = newVar;

}

/\*\*

* Get the value of enter\_certificares
* @return the value of enter\_certificares

\*/

private void getEnter\_certificares () { return enter\_certificares;

}

/\*\*

* Set the value of offer\_job
* @param newVar the new value of offer\_job

\*/

private void setOffer\_job (void newVar) { offer\_job = newVar;

}

/\*\*

* Get the value of offer\_job
* @return the value of offer\_job

\*/

private void getOffer\_job () { return offer\_job;

}

//

// Other methods

//

/\*\*

\*/

public void check\_details()

{

}

/\*\*

\*/

public void check\_experience\_()

{

}

/\*\*

\*/

public void check\_certificates()

{

}

/\*\*

\*/

public void provide\_job()

{

}

}