



/\*\*

 \* Class reg\_website

 \*/

public class reg\_website {

  //

  // Fields

  //

  private void qualification;

  private void login\_deatails;

  private void fee\_details;

  private void exam\_details;

  private void verification\_;

  private void processing\_;

  private void registration\_;

  //

  // Constructors

  //

  public reg\_website () { };

  //

  // Methods

  //

  //

  // Accessor methods

  //

  /\*\*

   \* Set the value of qualification

   \* @param newVar the new value of qualification

   \*/

  private void setQualification (void newVar) {

    qualification = newVar;

  }

  /\*\*

   \* Get the value of qualification

   \* @return the value of qualification

   \*/

  private void getQualification () {

    return qualification;

  }

  /\*\*

   \* Set the value of login\_deatails

   \* @param newVar the new value of login\_deatails

   \*/

  private void setLogin\_deatails (void newVar) {

    login\_deatails = newVar;

  }

  /\*\*

   \* Get the value of login\_deatails

   \* @return the value of login\_deatails

   \*/

  private void getLogin\_deatails () {

    return login\_deatails;

  }

  /\*\*

   \* Set the value of fee\_details

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

   \*/

  private void setFee\_details (void newVar) {

    fee\_details = newVar;

  }

  /\*\*

   \* Get the value of fee\_details

   \* @return the value of fee\_details

   \*/

  private void getFee\_details () {

    return fee\_details;

  }

  /\*\*

   \* Set the value of exam\_details

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

   \*/

  private void setExam\_details (void newVar) {

    exam\_details = newVar;

  }

  /\*\*

   \* Get the value of exam\_details

   \* @return the value of exam\_details

   \*/

  private void getExam\_details () {

    return exam\_details;

  }

  /\*\*

   \* Set the value of verification\_

   \* @param newVar the new value of verification\_

   \*/

  private void setVerification\_ (void newVar) {

    verification\_ = newVar;

  }

  /\*\*

   \* Get the value of verification\_

   \* @return the value of verification\_

   \*/

  private void getVerification\_ () {

    return verification\_;

  }

  /\*\*

   \* Set the value of processing\_

   \* @param newVar the new value of processing\_

   \*/

  private void setProcessing\_ (void newVar) {

    processing\_ = newVar;

  }

  /\*\*

   \* Get the value of processing\_

   \* @return the value of processing\_

   \*/

  private void getProcessing\_ () {

    return processing\_;

  }

  /\*\*

   \* Set the value of registration\_

   \* @param newVar the new value of registration\_

   \*/

  private void setRegistration\_ (void newVar) {

    registration\_ = newVar;

  }

  /\*\*

   \* Get the value of registration\_

   \* @return the value of registration\_

   \*/

  private void getRegistration\_ () {

    return registration\_;

  }

  //

  // Other methods

  //

}

/\*\*

 \* Class university\_database

 \*/

public class university\_database {

  //

  // Fields

  //

  private void exam\_details;

  private void reg\_deatails;

  private void storing\_registration;

  //

  // Constructors

  //

  public university\_database () { };

  //

  // Methods

  //

  //

  // Accessor methods

  //

  /\*\*

   \* Set the value of exam\_details

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

   \*/

  private void setExam\_details (void newVar) {

    exam\_details = newVar;

  }

  /\*\*

   \* Get the value of exam\_details

   \* @return the value of exam\_details

   \*/

  private void getExam\_details () {

    return exam\_details;

  }

  /\*\*

   \* Set the value of reg\_deatails

   \* @param newVar the new value of reg\_deatails

   \*/

  private void setReg\_deatails (void newVar) {

    reg\_deatails = newVar;

  }

  /\*\*

   \* Get the value of reg\_deatails

   \* @return the value of reg\_deatails

   \*/

  private void getReg\_deatails () {

    return reg\_deatails;

  }

  /\*\*

   \* Set the value of storing\_registration

   \* @param newVar the new value of storing\_registration

   \*/

  private void setStoring\_registration (void newVar) {

    storing\_registration = newVar;

  }

  /\*\*

   \* Get the value of storing\_registration

   \* @return the value of storing\_registration

   \*/

  private void getStoring\_registration () {

    return storing\_registration;

  }

  //

  // Other methods

  //

}