



/\*\*

 \* Class student

 \*/

public class student {

  //

  // Fields

  //

  private void name\_and\_address;

  private void marks;

  private void browse\_;

  private void select\_;

  private void register\_;

  //

  // Constructors

  //

  public student () { };

  //

  // Methods

  //

  //

  // Accessor methods

  //

  /\*\*

   \* Set the value of name\_and\_address

   \* @param newVar the new value of name\_and\_address

   \*/

  private void setName\_and\_address (void newVar) {

    name\_and\_address = newVar;

  }

  /\*\*

   \* Get the value of name\_and\_address

   \* @return the value of name\_and\_address

   \*/

  private void getName\_and\_address () {

    return name\_and\_address;

  }

  /\*\*

   \* Set the value of marks

   \* @param newVar the new value of marks

   \*/

  private void setMarks (void newVar) {

    marks = newVar;

  }

  /\*\*

   \* Get the value of marks

   \* @return the value of marks

   \*/

  private void getMarks () {

    return marks;

  }

  /\*\*

   \* Set the value of browse\_

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

   \*/

  private void setBrowse\_ (void newVar) {

    browse\_ = newVar;

  }

  /\*\*

   \* Get the value of browse\_

   \* @return the value of browse\_

   \*/

  private void getBrowse\_ () {

    return browse\_;

  }

  /\*\*

   \* Set the value of select\_

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

   \*/

  private void setSelect\_ (void newVar) {

    select\_ = newVar;

  }

  /\*\*

   \* Get the value of select\_

   \* @return the value of select\_

   \*/

  private void getSelect\_ () {

    return select\_;

  }

  /\*\*

   \* Set the value of register\_

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

   \*/

  private void setRegister\_ (void newVar) {

    register\_ = newVar;

  }

  /\*\*

   \* Get the value of register\_

   \* @return the value of register\_

   \*/

  private void getRegister\_ () {

    return register\_;

  }

  //

  // Other methods

  //

}

/\*\*

 \* Class university

 \*/

public class university {

  //

  // Fields

  //

  private void store\_details;

  private void verify\_details;

  private void verify\_;

  private void enroll\_;

  //

  // Constructors

  //

  public university () { };

  //

  // Methods

  //

  //

  // Accessor methods

  //

  /\*\*

   \* Set the value of store\_details

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

   \*/

  private void setStore\_details (void newVar) {

    store\_details = newVar;

  }

  /\*\*

   \* Get the value of store\_details

   \* @return the value of store\_details

   \*/

  private void getStore\_details () {

    return store\_details;

  }

  /\*\*

   \* Set the value of verify\_details

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

   \*/

  private void setVerify\_details (void newVar) {

    verify\_details = newVar;

  }

  /\*\*

   \* Get the value of verify\_details

   \* @return the value of verify\_details

   \*/

  private void getVerify\_details () {

    return verify\_details;

  }

  /\*\*

   \* Set the value of verify\_

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

   \*/

  private void setVerify\_ (void newVar) {

    verify\_ = newVar;

  }

  /\*\*

   \* Get the value of verify\_

   \* @return the value of verify\_

   \*/

  private void getVerify\_ () {

    return verify\_;

  }

  /\*\*

   \* Set the value of enroll\_

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

   \*/

  private void setEnroll\_ (void newVar) {

    enroll\_ = newVar;

  }

  /\*\*

   \* Get the value of enroll\_

   \* @return the value of enroll\_

   \*/

  private void getEnroll\_ () {

    return enroll\_;

  }

  //

  // Other methods

  //

}

/\*\*

 \* Class central\_management\_system

 \*/

public class central\_management\_system {

  //

  // Fields

  //

  private void store\_details;

  private void verify\_details;

  private void verify\_;

  private void enroll\_;

  //

  // Constructors

  //

  public central\_management\_system () { };

  //

  // Methods

  //

  //

  // Accessor methods

  //

  /\*\*

   \* Set the value of store\_details

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

   \*/

  private void setStore\_details (void newVar) {

    store\_details = newVar;

  }

  /\*\*

   \* Get the value of store\_details

   \* @return the value of store\_details

   \*/

  private void getStore\_details () {

    return store\_details;

  }

  /\*\*

   \* Set the value of verify\_details

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

   \*/

  private void setVerify\_details (void newVar) {

    verify\_details = newVar;

  }

  /\*\*

   \* Get the value of verify\_details

   \* @return the value of verify\_details

   \*/

  private void getVerify\_details () {

    return verify\_details;

  }

  /\*\*

   \* Set the value of verify\_

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

   \*/

  private void setVerify\_ (void newVar) {

    verify\_ = newVar;

  }

  /\*\*

   \* Get the value of verify\_

   \* @return the value of verify\_

   \*/

  private void getVerify\_ () {

    return verify\_;

  }

  /\*\*

   \* Set the value of enroll\_

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

   \*/

  private void setEnroll\_ (void newVar) {

    enroll\_ = newVar;

  }

  /\*\*

   \* Get the value of enroll\_

   \* @return the value of enroll\_

   \*/

  private void getEnroll\_ () {

    return enroll\_;

  }

  //

  // Other methods

  //

}