```
/**
* Class university_database
*/
public class university_database {
//
// Fields
//
//
// Constructors
 public university_database () { };
//
// Methods
 //
//
// Accessor methods
 //
//
// Other methods
//
}
```

```
* Class regwebsite
*/
public class regwebsite extends university_data_base {
//
 // Fields
 //
 private int qualification;
 private char login_details;
 private float fee_details;
 private double exam_details;
 //
 // Constructors
 public regwebsite () { };
 //
 // Methods
 //
 //
 // Accessor methods
 //
 /**
 * Set the value of qualification
 * @param newVar the new value of qualification
 */
```

```
private void setQualification (int newVar) {
 qualification = newVar;
}
/**
* Get the value of qualification
* @return the value of qualification
*/
private int getQualification () {
 return qualification;
}
/**
* Set the value of login_details
* @param newVar the new value of login_details
*/
private void setLogin_details (char newVar) {
 login_details = newVar;
}
/**
* Get the value of login_details
* @return the value of login_details
*/
private char getLogin_details () {
 return login_details;
}
/**
* Set the value of fee_details
* @param newVar the new value of fee_details
```

```
*/
private void setFee_details (float newVar) {
 fee_details = newVar;
}
/**
* Get the value of fee_details
* @return the value of fee_details
*/
private float getFee_details () {
 return fee_details;
}
/**
* Set the value of exam_details
* @param newVar the new value of exam_details
*/
private void setExam_details (double newVar) {
 exam_details = newVar;
}
/**
* Get the value of exam_details
* @return the value of exam_details
*/
private double getExam_details () {
 return exam_details;
}
//
// Other methods
```

```
//
/**
* @return
             String
*/
public String fill_qualification_details_()
{
}
/**
* @return
             int
*/
public int get_login_credintials_()
{
}
/**
* @return
            int
*/
public int get_fee_details_()
{
}
* @return
             float
*/
public float get_exam_dates_()
{
```



