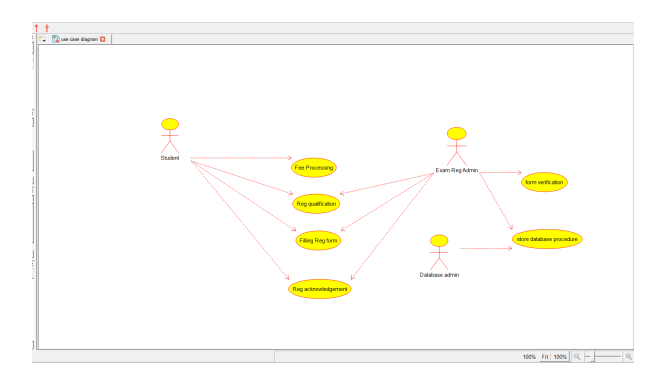
EXAM REGISTRATION SYSTEM



```
#include "Student.h"

#finclude "Student.h"

#student:::Student () {
```

initAttributes();

Student::~Student () { }

// Accessor methods

}

//

//

//

// Methods

```
// Other methods
//
void Student::initAttributes () {
}
Reg website
#ifndef REG_WEBSITE_H
#define REG_WEBSITE_H
#include <string>
/**
 * class reg_website
 */
class reg_website
{
public:
// Constructors/Destructors
 //
 /**
 * Empty Constructor
 */
 reg_website ();
/**
```

```
* Empty Destructor
*/
virtual ~reg_website ();
// Static Public attributes
//
// Public attributes
//
// Public attribute accessor methods
//
// Public attribute accessor methods
//
/**
*/
void login_website ()
{
}
/**
*/
void paying_fees ()
```

```
}
/**
 */
void fill_reg_form ()
}
protected:
// Static Protected attributes
//
// Protected attributes
//
public:
// Protected attribute accessor methods
//
protected:
public:
// Protected attribute accessor methods
//
```

þ	protected:
þ	orivate:
	// Static Private attributes //
	// Private attributes //
þ	public:
	// Private attribute accessor methods //
þ	orivate:
ŗ	public:
	// Private attribute accessor methods //
þ	private:
}	;

```
#endif // REG_WEBSITE_H
University database
#ifndef UNIVERSITY_DATABASE_H
#define UNIVERSITY_DATABASE_H
#include <string>
/**
 * class university_database
 */
class university_database
{
public:
// Constructors/Destructors
//
/**
 * Empty Constructor
 */
university_database ();
/**
 * Empty Destructor
 */
virtual ~university_database ();
```

```
// Static Public attributes
//
// Public attributes
//
// Public attribute accessor methods
//
// Public attribute accessor methods
//
protected:
// Static Protected attributes
//
// Protected attributes
//
public:
// Protected attribute accessor methods
//
protected:
```

```
public:
// Protected attribute accessor methods
//
protected:
private:
// Static Private attributes
//
// Private attributes
//
public:
// Private attribute accessor methods
//
private:
public:
// Private attribute accessor methods
//
```

private:			
} ;			

#endif // UNIVERSITY_DATABASE_H