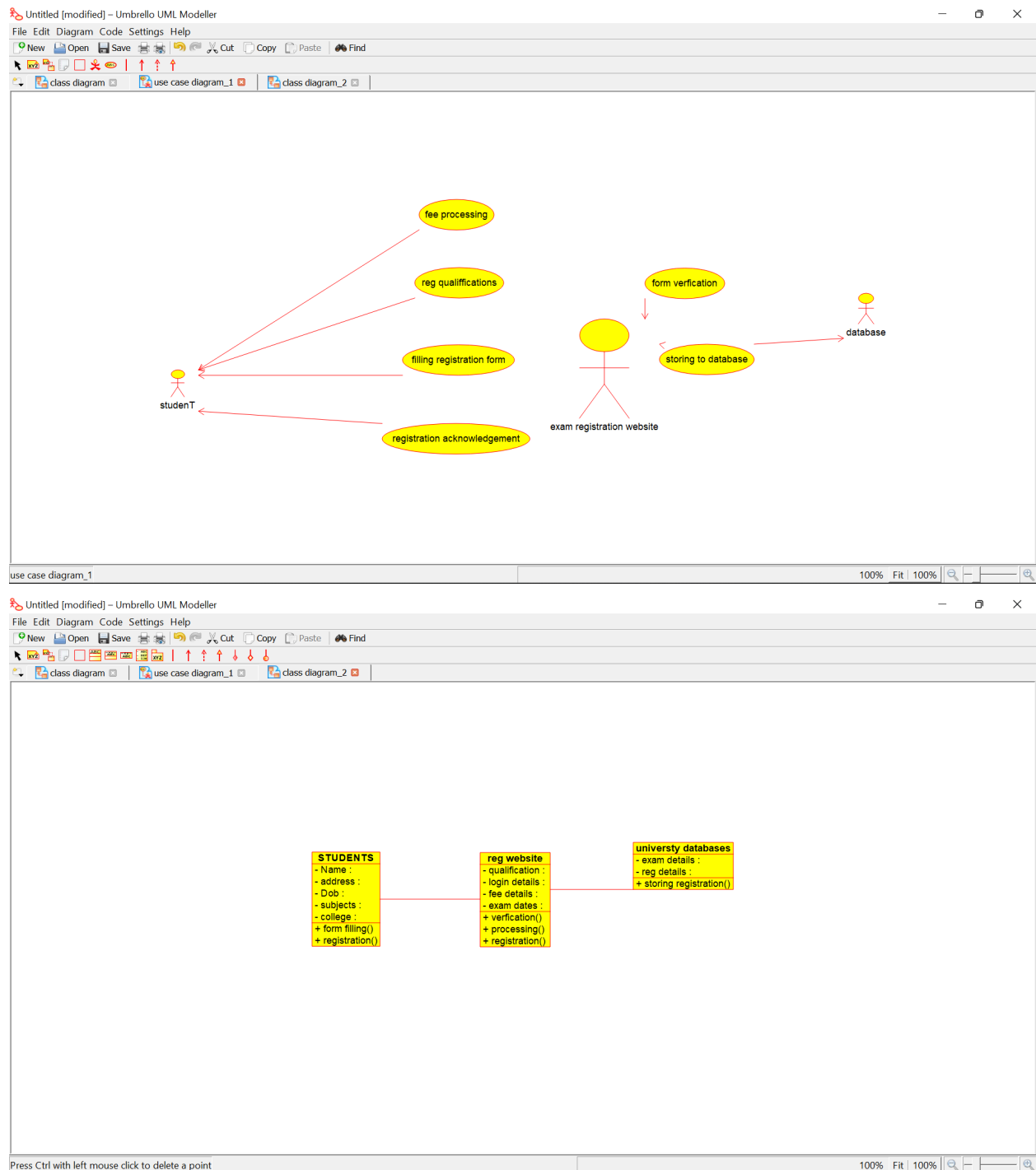


EXAM REGISTRATION SYSTEM

B.SaiBharathi
192011224



```
#ifndef ADMIN_H
#define ADMIN_H
```

```
#include <string>
#include vector
```

```
/**
 * class ADMIN
 *
 */
```

```
class ADMIN
{
public:
```

```
    // Constructors/Destructors
    //
```

```
/**
 * Empty Constructor
 */
ADMIN ();
```

```
/**
 * Empty Destructor
 */
virtual ~ADMIN ();
```

```
    // Static Public attributes
    //
```

```
    // Public attributes
    //
```

```
    // Public attribute accessor methods
    //
```

```
    // Public attribute accessor methods
    //
```

```
/**
 */
void Verfiy_student_id ()
{
}
```

```
/**
 */
void check_for_Book_avability ()
{
}
```

```
/**
 */
void nIssue_book ()
{
}
```

```
/**
 */
void order_for_new_author ()
{
}
```

```
/**
 */
void maintain_student_details ()
{
}
```

protected:

```
// Static Protected attributes
//
```

```
// Protected attributes
//
```

public:

```
// Protected attribute accessor methods
//

protected:

public:

// Protected attribute accessor methods
//

protected:

private:

// Static Private attributes
//

// Private attributes
//

void Student_Details;
void BOklist;
public:

// Private attribute accessor methods
//

private:

public:

// Private attribute accessor methods
//

/**
 * Set the value of Student_Details
 * @param new_var the new value of Student_Details
 */
```

```

void setStudent_Details (void new_var) {
    Student_Details = new_var;
}

/**
 * Get the value of Student_Details
 * @return the value of Student_Details
 */
void getStudent_Details () {
    return Student_Details;
}

/**
 * Set the value of BOklist
 * @param new_var the new value of BOklist
 */
void setBOklist (void new_var) {
    BOklist = new_var;
}

/**
 * Get the value of BOklist
 * @return the value of BOklist
 */
void getBOklist () {
    return BOklist;
}
private:

void initAttributes ();

};

#endif // ADMIN_H

```