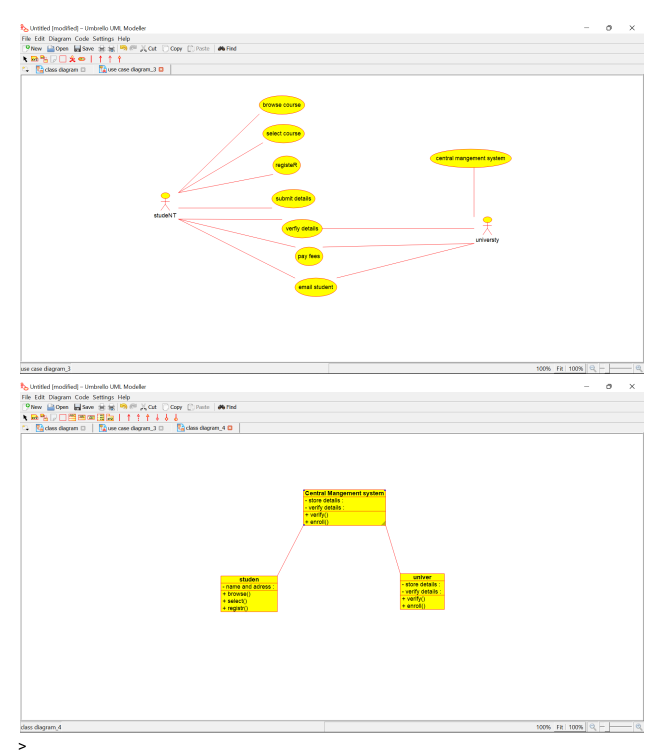
ONLINE COURSE RESERVATION

B. Sai Bharathi 192011224



/**

* Empty Destructor

```
*/
 virtual ~reg_website ();
 // Static Public attributes
// Public attributesifndef REG_WEBSITE_H
#define REG_WEBSITE_H
#include <string>
#include vector
 * class reg_website
 */
class reg_website
public:
// Constructors/Destructors
 //
 * Empty Constructor
 reg_website ();
 //
 // Public attribute accessor methods
 // Public attribute accessor methods
 //
```

```
/**
 */
 void verfication ()
 }
 /**
 */
 void processing ()
 }
 /**
 void registration ()
 }
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 qualification;
 void login_details;
 void fee_details;
 void exam_dates;
public:
// Private attribute accessor methods
 //
private:
public:
// Private attribute accessor methods
 //
 * Set the value of qualification
 * @param new_var the new value of qualification
 */
 void setQualification (void new_var) {
   qualification = new_var;
 }
 * Get the value of qualification
 * @return the value of qualification
 void getQualification () {
  return qualification;
 }
```

```
/**
* Set the value of login_details
* @param new_var the new value of login_details
void setLogin_details (void new_var) {
  login_details = new_var;
}
/**
* Get the value of login details
* @return the value of login_details
*/
void getLogin_details () {
 return login_details;
}
* Set the value of fee details
* @param new_var the new value of fee_details
void setFee_details (void new_var) {
  fee_details = new_var;
}
/**
* Get the value of fee details
* @return the value of fee_details
*/
void getFee_details () {
 return fee_details;
}
* Set the value of exam_dates
* @param new_var the new value of exam_dates
void setExam_dates (void new_var) {
  exam_dates = new_var;
}
* Get the value of exam_dates
* @return the value of exam_dates
*/
```

```
void getExam_dates () {
  return exam_dates;
private:
 void initAttributes ();
};
#endif // REG_WEBSITE_H
include "studen.h"
// Constructors/Destructors
//
studen::studen () {
initAttributes();
}
studen::~studen(){}
//
// Methods
//
// Accessor methods
//
// Other methods
//
void studen::initAttributes () {
```