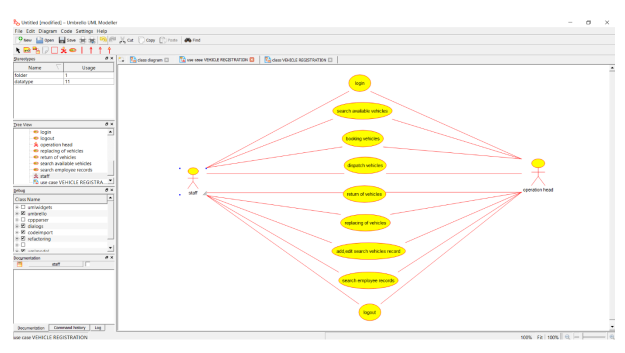
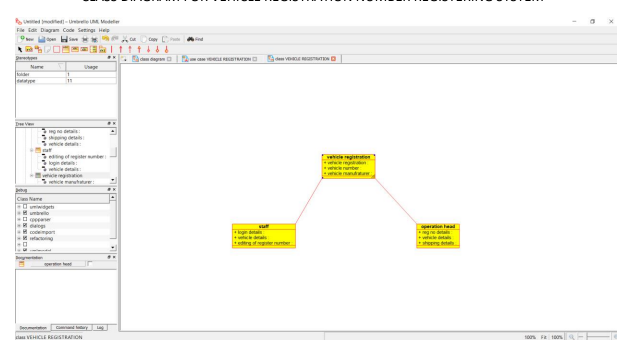
## VEHICLE REGISTRATION NUMBER REGISTERING SYSTEM



## CLASS DIAGRAM FOR VEHICLE REGISTRATION NUMBER REGISTERING SYSTEM



```
import java.util.*;

/**
 * Class operation_head
 */
public class operation_head {
```

```
// Fields
public void reg no details;
public void vehicle_details;
public void shipping_details;
// Constructors
public operation_head () { };
// Methods
// Accessor methods
* Set the value of reg_no_details
* @param newVar the new value of reg_no_details
public void setReg_no_details (void newVar) {
 reg_no_details = newVar;
* Get the value of reg_no_details
 * @return the value of reg_no_details
public void getReg_no_details () {
 return reg_no_details;
* Set the value of vehicle details
* @param newVar the new value of vehicle_details
public void setVehicle_details (void newVar) {
 vehicle_details = newVar;
 * Get the value of vehicle_details
* @return the value of vehicle details
```

```
*/
public void getVehicle_details () {
    return vehicle_details;
}

/**
    * Set the value of shipping_details
    * @param newVar the new value of shipping_details
    */
public void setShipping_details (void newVar) {
    shipping_details = newVar;
}

/**
    * Get the value of shipping_details
    * @return the value of shipping_details
    */
public void getShipping_details () {
    return shipping_details;
}

//
// Other methods
//
}
```

```
import java.util.*;

/**
    * Class staff
    */
public class staff {

    //
    // Fields
    //
    public void login_details;
    public void vehicle_details;
    public void editing_of_register_number;

    //
```

```
// Constructors
public staff () { };
// Methods
// Accessor methods
* Set the value of login_details
* @param newVar the new value of login_details
public void setLogin_details (void newVar) {
 login_details = newVar;
* Get the value of login_details
* @return the value of login_details
public void getLogin_details () {
 return login_details;
* Set the value of vehicle_details
* @param newVar the new value of vehicle_details
public void setVehicle_details (void newVar) {
 vehicle_details = newVar;
* Get the value of vehicle details
* @return the value of vehicle_details
public void getVehicle_details () {
 return vehicle_details;
* Set the value of editing_of_register_number
 * @param newVar the new value of editing_of_register_number
```

```
public void setEditing_of_register_number (void newVar) {
    editing_of_register_number = newVar;
}

/**
    * Get the value of editing_of_register_number
    * @return the value of editing_of_register_number
    */
public void getEditing_of_register_number () {
    return editing_of_register_number;
}

//
// Other methods
//
```

```
import java.util.*;

/**
    * Class vehicle_registration
    */
public class vehicle_registration {

    //
    // Fields
    //
    public void vehicle_registration;
    public void vehicle_number;
    public void vehicle_manufraturer;

    //
    // Constructors
    //
    public vehicle_registration () { };

    //
    // Methods
    //
    // Accessor methods
```

```
* Set the value of vehicle registration
* @param newVar the new value of vehicle registration
public void setVehicle_registration (void newVar) {
 vehicle_registration = newVar;
 * Get the value of vehicle registration
* @return the value of vehicle_registration
public void getVehicle registration () {
 return vehicle registration;
* Set the value of vehicle number
 * @param newVar the new value of vehicle_number
public void setVehicle_number (void newVar) {
 vehicle_number = newVar;
* Get the value of vehicle_number
* @return the value of vehicle_number
public void getVehicle_number () {
 return vehicle_number;
 * Set the value of vehicle_manufraturer
* @param newVar the new value of vehicle_manufraturer
public void setVehicle_manufraturer (void newVar) {
 vehicle_manufraturer = newVar;
* Get the value of vehicle_manufraturer
* @return the value of vehicle_manufraturer
public void getVehicle_manufraturer () {
 return vehicle manufraturer;
```

## VEHICLE REGISTRATION NUMBER REGISTERING SYSTEM

```
}

//
// Other methods
//
}
```