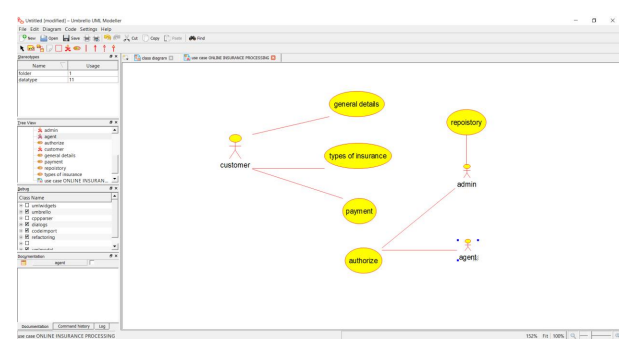
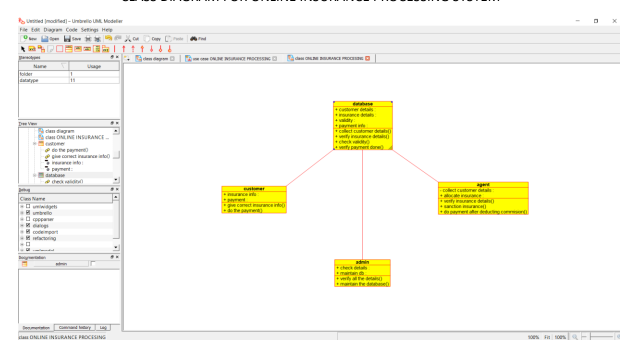
ONLINE INSURANCE PROCESSING SYSTEM



CLASS DIAGRAM FOR ONLINE INSURANCE PROCESSING SYSTEM



```
import java.util.*;

/**
 * Class admin
 */
public class admin {
    //
```

```
public void check_details;
public void maintain db;
public admin () { };
// Methods
// Accessor methods
* Set the value of check_details
* @param newVar the new value of check_details
public void setCheck_details (void newVar) {
 check_details = newVar;
* Get the value of check_details
* @return the value of check_details
public void getCheck_details () {
 return check_details;
* @param newVar the new value of maintain_db
public void setMaintain_db (void newVar) {
 maintain_db = newVar;
* @return the value of maintain_db
public void getMaintain_db () {
```

```
return maintain_db;
}

//
// Other methods
//

/**
   */
public void verify_all_the_details()
{
}

/**
   */
public void maintain_the_database()
{
}
```

```
import java.util.*;

/**
    * Class agent
    */
public class agent {

    //
    // Fields
    //

    public void allocate_insurance;
    private void collect_customer_details;

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

//
    // Methods
```

```
// Accessor methods
 * Set the value of allocate insurance
* @param newVar the new value of allocate_insurance
public void setAllocate_insurance (void newVar) {
  allocate insurance = newVar;
* Get the value of allocate insurance
 * @return the value of allocate_insurance
public void getAllocate_insurance () {
  return allocate_insurance;
* Set the value of collect_customer_details
 * @param newVar the new value of collect_customer_details
private void setCollect_customer_details (void newVar) {
  collect_customer_details = newVar;
 * Get the value of collect_customer_details
* @return the value of collect_customer_details
private void getCollect_customer_details () {
 return collect_customer_details;
// Other methods
public void verify_insurance_details()
```

```
/**
  */
public void sanction_insurance()
{
}

/**
  */
public void do_payment_after_deducting_commision()
{
}
```

```
import java.util.*;
public class customer {
 public void insurance_info;
 public void payment;
 // Constructors
 public customer () { };
```

```
* Set the value of insurance info
 * @param newVar the new value of insurance info
public void setInsurance info (void newVar) {
  insurance_info = newVar;
* @return the value of insurance_info
public void getInsurance_info () {
 return insurance_info;
* Set the value of payment
* @param newVar the new value of payment
public void setPayment (void newVar) {
  payment = newVar;
* Get the value of payment
* @return the value of payment
public void getPayment () {
 return payment;
public void give_correct_insurance_info()
public void do_the_payment()
```

```
}
```

```
import java.util.*;
 * Class database
public class database {
 // Fields
  public void customer_details;
 public void insurance_details;
 public void validity;
 public void payment_info;
 // Constructors
 public database () { };
  // Methods
 // Accessor methods
  * Set the value of customer details
  * @param newVar the new value of customer_details
  public void setCustomer_details (void newVar) {
   customer_details = newVar;
  * Get the value of customer_details
  * @return the value of customer_details
```

```
public void getCustomer_details () {
  return customer details;
* Set the value of insurance details
* @param newVar the new value of insurance details
public void setInsurance_details (void newVar) {
 insurance_details = newVar;
* Get the value of insurance_details
* @return the value of insurance details
public void getInsurance_details () {
 return insurance_details;
* @param newVar the new value of validity
public void setValidity (void newVar) {
 validity = newVar;
* Get the value of validity
* @return the value of validity
public void getValidity () {
 return validity;
* Set the value of payment_info
* @param newVar the new value of payment_info
public void setPayment_info (void newVar) {
 payment_info = newVar;
* Get the value of payment_info
* @return the value of payment_info
```

```
public void getPayment_info () {
  return payment_info;
public void collect_customer_details()
public void verify_insurance_details()
public void check_validity()
public void verify_payment_done()
```