



CODE FOR ADMIN2:

/\*\*

\* Class admin2

\*/

public class admin2 {

//

// Fields

//

private void check\_details;

private void maintain\_DB;

//

// Constructors

//

public admin2 () { };

//

// Methods

//

//

// Accessor methods

//

/\*\*

\* Set the value of check\_details

\* @param newVar the new value of check\_details

\*/

private void setCheck\_details (void newVar) {

check\_details = newVar;

}

/\*\*

\* Get the value of check\_details

\* @return the value of check\_details

\*/

private void getCheck\_details () {

return check\_details;

}

/\*\*

\* Set the value of maintain\_DB

\* @param newVar the new value of maintain\_DB

\*/

private void setMaintain\_DB (void newVar) {

maintain\_DB = newVar;

}

/\*\*

\* Get the value of maintain\_DB

\* @return the value of maintain\_DB

\*/

private void getMaintain\_DB () {

return maintain\_DB;

}

//

// Other methods

//

/\*\*

\*/

public void verify\_all\_the\_details\_()

{

}

/\*\*

\*/

public void maintain\_the\_database()

{

}

}

CODE FORCODE FOR DATABASE:

/\*\*

\* Class database

\*/

public class database {

//

// Fields

//

private void insurer\_detaills;

private void insurance\_details;

private void validity;

private void payment\_info;

//

// Constructors

//

public database () { };

//

// Methods

//

//

// Accessor methods

//

/\*\*

\* Set the value of insurer\_detaills

\* @param newVar the new value of insurer\_detaills

\*/

private void setInsurer\_detaills (void newVar) {

insurer\_detaills = newVar;

}

/\*\*

\* Get the value of insurer\_detaills

\* @return the value of insurer\_detaills

\*/

private void getInsurer\_detaills () {

return insurer\_detaills;

}

/\*\*

\* Set the value of insurance\_details

\* @param newVar the new value of insurance\_details

\*/

private void setInsurance\_details (void newVar) {

insurance\_details = newVar;

}

/\*\*

\* Get the value of insurance\_details

\* @return the value of insurance\_details

\*/

private void getInsurance\_details () {

return insurance\_details;

}

/\*\*

\* Set the value of validity

\* @param newVar the new value of validity

\*/

private void setValidity (void newVar) {

validity = newVar;

}

/\*\*

\* Get the value of validity

\* @return the value of validity

\*/

private void getValidity () {

return validity;

}

/\*\*

\* Set the value of payment\_info

\* @param newVar the new value of payment\_info

\*/

private void setPayment\_info (void newVar) {

payment\_info = newVar;

}

/\*\*

\* Get the value of payment\_info

\* @return the value of payment\_info

\*/

private void getPayment\_info () {

return payment\_info;

}

//

// Other methods

//

/\*\*

\*/

public void collect\_insurer\_details()

{

}

/\*\*

\*/

public void verify\_insurance\_details()

{

}

/\*\*

\*/

public void check\_validity()

{

}

/\*\*

\*/

public void verify\_payment()

{

}

}

CODE FORCODE FOR INSURER:

/\*\*

\* Class insurer

\*/

public class insurer {

//

// Fields

//

private void insurance\_info;

private void payment;

//

// Constructors

//

public insurer () { };

//

// Methods

//

//

// Accessor methods

//

/\*\*

\* Set the value of insurance\_info

\* @param newVar the new value of insurance\_info

\*/

private void setInsurance\_info (void newVar) {

insurance\_info = newVar;

}

/\*\*

\* Get the value of insurance\_info

\* @return the value of insurance\_info

\*/

private void getInsurance\_info () {

return insurance\_info;

}

/\*\*

\* Set the value of payment

\* @param newVar the new value of payment

\*/

private void setPayment (void newVar) {

payment = newVar;

}

/\*\*

\* Get the value of payment

\* @return the value of payment

\*/

private void getPayment () {

return payment;

}

//

// Other methods

//

/\*\*

\*/

public void give\_correct\_insurance\_info()

{

}

/\*\*

\*/

public void do\_the\_payment()

{

}

}