/\*\*

\* Class beds

\*/

public class beds {

//

// Fields

//

private void bed\_no;

private void patient\_admited;

private void diagonosis\_;

private void description;

//

// Constructors

//

public beds () { };

//

// Methods

//

//

// Accessor methods

//

/\*\*

\* Set the value of bed\_no

\* @param newVar the new value of bed\_no

\*/

private void setBed\_no (void newVar) {

bed\_no = newVar;

}

/\*\*

\* Get the value of bed\_no

\* @return the value of bed\_no

\*/

private void getBed\_no () {

return bed\_no;

}

/\*\*

\* Set the value of patient\_admited

\* @param newVar the new value of patient\_admited

\*/

private void setPatient\_admited (void newVar) {

patient\_admited = newVar;

}

/\*\*

\* Get the value of patient\_admited

\* @return the value of patient\_admited

\*/

private void getPatient\_admited () {

return patient\_admited;

}

/\*\*

\* Set the value of diagonosis\_

\* @param newVar the new value of diagonosis\_

\*/

private void setDiagonosis\_ (void newVar) {

diagonosis\_ = newVar;

}

/\*\*

\* Get the value of diagonosis\_

\* @return the value of diagonosis\_

\*/

private void getDiagonosis\_ () {

return diagonosis\_;

}

/\*\*

\* Set the value of description

\* @param newVar the new value of description

\*/

private void setDescription (void newVar) {

description = newVar;

}

/\*\*

\* Get the value of description

\* @return the value of description

\*/

private void getDescription () {

return description;

}

//

// Other methods

//

/\*\*

\*/

public void admited()

{

}

/\*\*

\*/

public void check\_duration()

{

}

/\*\*

\*/

public void maintain\_treatment()

{

}

}

/\*\*

\* Class doctor

\*/

public class doctor {

//

// Fields

//

private void doctor\_details;

private void no\_of\_patient\_attented;

//

// Constructors

//

public doctor () { };

//

// Methods

//

//

// Accessor methods

//

/\*\*

\* Set the value of doctor\_details

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

\*/

private void setDoctor\_details (void newVar) {

doctor\_details = newVar;

}

/\*\*

\* Get the value of doctor\_details

\* @return the value of doctor\_details

\*/

private void getDoctor\_details () {

return doctor\_details;

}

/\*\*

\* Set the value of no\_of\_patient\_attented

\* @param newVar the new value of no\_of\_patient\_attented

\*/

private void setNo\_of\_patient\_attented (void newVar) {

no\_of\_patient\_attented = newVar;

}

/\*\*

\* Get the value of no\_of\_patient\_attented

\* @return the value of no\_of\_patient\_attented

\*/

private void getNo\_of\_patient\_attented () {

return no\_of\_patient\_attented;

}

//

// Other methods

//

/\*\*

\*/

public void treatment()

{

}

/\*\*

\*/

public void provide\_medicine()

{

}

/\*\*

\*/

public void leaves\_taken()

{

}

}

/\*\*

\* Class facilities

\*/

public class facilities {

//

// Fields

//

private void no\_ofbeds;

private GYfl6vEfY09C no\_of\_normal\_ward;

private void no\_of\_icu\_;

//

// Constructors

//

public facilities () { };

//

// Methods

//

//

// Accessor methods

//

/\*\*

\* Set the value of no\_ofbeds

\* @param newVar the new value of no\_ofbeds

\*/

private void setNo\_ofbeds (void newVar) {

no\_ofbeds = newVar;

}

/\*\*

\* Get the value of no\_ofbeds

\* @return the value of no\_ofbeds

\*/

private void getNo\_ofbeds () {

return no\_ofbeds;

}

/\*\*

\* Set the value of no\_of\_normal\_ward

\* @param newVar the new value of no\_of\_normal\_ward

\*/

private void setNo\_of\_normal\_ward (GYfl6vEfY09C newVar) {

no\_of\_normal\_ward = newVar;

}

/\*\*

\* Get the value of no\_of\_normal\_ward

\* @return the value of no\_of\_normal\_ward

\*/

private GYfl6vEfY09C getNo\_of\_normal\_ward () {

return no\_of\_normal\_ward;

}

/\*\*

\* Set the value of no\_of\_icu\_

\* @param newVar the new value of no\_of\_icu\_

\*/

private void setNo\_of\_icu\_ (void newVar) {

no\_of\_icu\_ = newVar;

}

/\*\*

\* Get the value of no\_of\_icu\_

\* @return the value of no\_of\_icu\_

\*/

private void getNo\_of\_icu\_ () {

return no\_of\_icu\_;

}

//

// Other methods

//

}

/\*\*

\* Class medical\_pharmacy

\*/

public class medical\_pharmacy {

//

// Fields

//

private void medicine\_name;

private void purpose;

private void duration;

//

// Constructors

//

public medical\_pharmacy () { };

//

// Methods

//

//

// Accessor methods

//

/\*\*

\* Set the value of medicine\_name

\* @param newVar the new value of medicine\_name

\*/

private void setMedicine\_name (void newVar) {

medicine\_name = newVar;

}

/\*\*

\* Get the value of medicine\_name

\* @return the value of medicine\_name

\*/

private void getMedicine\_name () {

return medicine\_name;

}

/\*\*

\* Set the value of purpose

\* @param newVar the new value of purpose

\*/

private void setPurpose (void newVar) {

purpose = newVar;

}

/\*\*

\* Get the value of purpose

\* @return the value of purpose

\*/

private void getPurpose () {

return purpose;

}

/\*\*

\* Set the value of duration

\* @param newVar the new value of duration

\*/

private void setDuration (void newVar) {

duration = newVar;

}

/\*\*

\* Get the value of duration

\* @return the value of duration

\*/

private void getDuration () {

return duration;

}

//

// Other methods

//

/\*\*

\*/

public void check\_valadity()

{

}

/\*\*

\*/

public void payment()

{

}

}

/\*\*

\* Class medicenes

\*/

public class medicenes {

//

// Fields

//

//

// Constructors

//

public medicenes () { };

//

// Methods

//

//

// Accessor methods

//

//

// Other methods

//

}

/\*\*

\* Class patient

\*/

public class patient {

//

// Fields

//

private void name;

private void age;

private void diagonosis;

//

// Constructors

//

public patient () { };

//

// Methods

//

//

// Accessor methods

//

/\*\*

\* Set the value of name

\* @param newVar the new value of name

\*/

private void setName (void newVar) {

name = newVar;

}

/\*\*

\* Get the value of name

\* @return the value of name

\*/

private void getName () {

return name;

}

/\*\*

\* Set the value of age

\* @param newVar the new value of age

\*/

private void setAge (void newVar) {

age = newVar;

}

/\*\*

\* Get the value of age

\* @return the value of age

\*/

private void getAge () {

return age;

}

/\*\*

\* Set the value of diagonosis

\* @param newVar the new value of diagonosis

\*/

private void setDiagonosis (void newVar) {

diagonosis = newVar;

}

/\*\*

\* Get the value of diagonosis

\* @return the value of diagonosis

\*/

private void getDiagonosis () {

return diagonosis;

}

//

// Other methods

//

/\*\*

\*/

public void explain\_diagonosis\_()

{

}

/\*\*

\*/

public void make\_payment()

{

}

}

