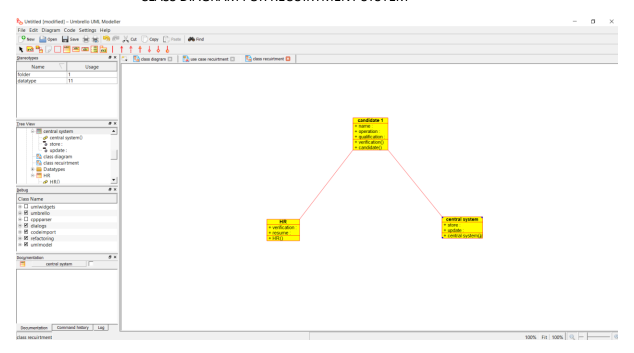


CLASS DIAGRAM FOR RECUIRTMENT SYSTEM



```
import java.util.*;

/**
   * Class central_system
   */
public class central_system {
   //
```

```
public void store;
public void update;
public central_system () { };
// Methods
// Accessor methods
* Set the value of store
* @param newVar the new value of store
public void setStore (void newVar) {
 store = newVar;
* Get the value of store
* @return the value of store
public void getStore () {
 return store;
* Set the value of update
* @param newVar the new value of update
public void setUpdate (void newVar) {
 update = newVar;
 * Get the value of update
* @return the value of update
public void getUpdate () {
```

```
return update;
}

//
// Other methods
//

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

```
import java.util.*;
public class candidate_1 {
 public void name;
 public void operation;
 public void qualification;
 // Constructors
 public candidate_1 () { };
 // Methods
```

```
* Set the value of name
 * @param newVar the new value of name
public void setName (void newVar) {
 name = newVar;
* Get the value of name
* @return the value of name
public void getName () {
 return name;
* Set the value of operation
* @param newVar the new value of operation
public void setOperation (void newVar) {
 operation = newVar;
* Get the value of operation
* @return the value of operation
public void getOperation () {
 return operation;
* Set the value of qualification
* @param newVar the new value of qualification
public void setQualification (void newVar) {
 qualification = newVar;
* Get the value of qualification
* @return the value of qualification
public void getQualification () {
 return qualification;
```

```
//
// Other methods
//

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

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