EXPERIMENT :10

CADIDATE:

/\*\*

\* Class candidate

\*/

public class candidate {

//

// Fields

//

private char name;

private void qualificatin;

//

// Constructors

//

public candidate () { };

//

// Methods

//

//

// Accessor methods

//

/\*\*

\* Set the value of name

\* @param newVar the new value of name

\*/

public void setName (char newVar) {

name = newVar;

}

/\*\*

\* Get the value of name

\* @return the value of name

\*/

public char getName () {

return name;

}

/\*\*

\* Set the value of qualificatin

\* @param newVar the new value of qualificatin

\*/

public void setQualificatin (void newVar) {

qualificatin = newVar;

}

/\*\*

\* Get the value of qualificatin

\* @return the value of qualificatin

\*/

public void getQualificatin () {

return qualificatin;

}

//

// Other methods

//

/\*\*

\*/

public void verrify\_candidate()

{

}

}

CENTRAL SYSTM:

/\*\*

\* Class candidate

\*/

public class candidate {

//

// Fields

//

private char name;

private void qualificatin;

//

// Constructors

//

public candidate () { };

//

// Methods

//

//

// Accessor methods

//

/\*\*

\* Set the value of name

\* @param newVar the new value of name

\*/

public void setName (char newVar) {

name = newVar;

}

/\*\*

\* Get the value of name

\* @return the value of name

\*/

public char getName () {

return name;

}

/\*\*

\* Set the value of qualificatin

\* @param newVar the new value of qualificatin

\*/

public void setQualificatin (void newVar) {

qualificatin = newVar;

}

/\*\*

\* Get the value of qualificatin

\* @return the value of qualificatin

\*/

public void getQualificatin () {

return qualificatin;

}

//

// Other methods

//

/\*\*

\*/

public void verrify\_candidate()

{

}

}

/\*\*

\* Class central\_sys

\*/

public class central\_sys {

//

// Fields

//

private void store;

private void update;

//

// Constructors

//

public central\_sys () { };

//

// 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()

{

}

}

HR:

/\*\*

\* Class candidate

\*/

public class candidate {

//

// Fields

//

private char name;

private void qualificatin;

//

// Constructors

//

public candidate () { };

//

// Methods

//

//

// Accessor methods

//

/\*\*

\* Set the value of name

\* @param newVar the new value of name

\*/

public void setName (char newVar) {

name = newVar;

}

/\*\*

\* Get the value of name

\* @return the value of name

\*/

public char getName () {

return name;

}

/\*\*

\* Set the value of qualificatin

\* @param newVar the new value of qualificatin

\*/

public void setQualificatin (void newVar) {

qualificatin = newVar;

}

/\*\*

\* Get the value of qualificatin

\* @return the value of qualificatin

\*/

public void getQualificatin () {

return qualificatin;

}

//

// Other methods

//

/\*\*

\*/

public void verrify\_candidate()

{

}

}

/\*\*

\* Class HR

\*/

public class HR {

//

// Fields

//

private void verrification;

private void resume;

//

// Constructors

//

public HR () { };

//

// Methods

//

//

// Accessor methods

//

/\*\*

\* Set the value of verrification

\* @param newVar the new value of verrification

\*/

public void setVerrification (void newVar) {

verrification = newVar;

}

/\*\*

\* Get the value of verrification

\* @return the value of verrification

\*/

public void getVerrification () {

return verrification;

}

/\*\*

\* Set the value of resume

\* @param newVar the new value of resume

\*/

public void setResume (void newVar) {

resume = newVar;

}

/\*\*

\* Get the value of resume

\* @return the value of resume

\*/

public void getResume () {

return resume;

}

//

// Other methods

//

/\*\*

\*/

public void HR()

{

}

}