

ORGANISER

/\*\*

\* Class organiser

\*/

public class organiser {

//

// Fields

//

private void member\_details;

private void fumction\_details;

//

// Constructors

//

public organiser () { };

//

// Methods

//

//

// Accessor methods

//

/\*\*

\* Set the value of member\_details

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

\*/

private void setMember\_details (void newVar) {

member\_details = newVar;

}

/\*\*

\* Get the value of member\_details

\* @return the value of member\_details

\*/

private void getMember\_details () {

return member\_details;

}

/\*\*

\* Set the value of fumction\_details

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

\*/

private void setFumction\_details (void newVar) {

fumction\_details = newVar;

}

/\*\*

\* Get the value of fumction\_details

\* @return the value of fumction\_details

\*/

private void getFumction\_details () {

return fumction\_details;

}

//

// Other methods

//

/\*\*

\*/

public void allocating\_the\_seats()

{

}

/\*\*

\*/

public void inviting\_the\_delegates()

{

}

/\*\*

\*/

public void choosing\_the\_winnenr()

{

}

MEMBER

/\*\*

\* Class member

\*/

public class member {

//

// Fields

//

private void name;

private void id;

private void proof;

//

// Constructors

//

public member () { };

//

// 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 id

\* @param newVar the new value of id

\*/

private void setId (void newVar) {

id = newVar;

}

/\*\*

\* Get the value of id

\* @return the value of id

\*/

private void getId () {

return id;

}

/\*\*

\* Set the value of proof

\* @param newVar the new value of proof

\*/

private void setProof (void newVar) {

proof = newVar;

}

/\*\*

\* Get the value of proof

\* @return the value of proof

\*/

private void getProof () {

return proof;

}

//

// Other methods

//

/\*\*

\*/

public void presenting\_the\_paper()

{

}

/\*\*

\*/

public void winning\_the\_prize()

{

}

/\*\*

\*/

public void member()

{

}

CENTRAL MANAGEMENT SYSTEM

/\*\*

\* Class central\_management

\*/

public class central\_management {

//

// Fields

//

private void train\_name;

private void passenger\_name;

//

// Constructors

//

public central\_management () { };

//

// Methods

//

//

// Accessor methods

//

/\*\*

\* Set the value of train\_name

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

\*/

private void setTrain\_name (void newVar) {

train\_name = newVar;

}

/\*\*

\* Get the value of train\_name

\* @return the value of train\_name

\*/

private void getTrain\_name () {

return train\_name;

}

/\*\*

\* Set the value of passenger\_name

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

\*/

private void setPassenger\_name (void newVar) {

passenger\_name = newVar;

}

/\*\*

\* Get the value of passenger\_name

\* @return the value of passenger\_name

\*/

private void getPassenger\_name () {

return passenger\_name;

}

//

// Other methods

//

/\*\*

\*/

public void reservation()

{

}

/\*\*

\*/

public void cancellation()

{

}

/\*\*

\*/

public void status()

{

}

/\*\*

\*/

public void login()

{

}

/\*\*

\*/

public void central\_management()

{

}

}

