EXPERIMENT 1:

APPLICANT:

/\*\*

\* Class applicant

\*/

public class applicant {

//

// Fields

//

private char applicant\_name;

private int applicant\_details;

//

// Constructors

//

public applicant () { };

//

// Methods

//

//

// Accessor methods

//

/\*\*

\* Set the value of applicant\_name

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

\*/

public void setApplicant\_name (char newVar) {

applicant\_name = newVar;

}

/\*\*

\* Get the value of applicant\_name

\* @return the value of applicant\_name

\*/

public char getApplicant\_name () {

return applicant\_name;

}

/\*\*

\* Set the value of applicant\_details

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

\*/

public void setApplicant\_details (int newVar) {

applicant\_details = newVar;

}

/\*\*

\* Get the value of applicant\_details

\* @return the value of applicant\_details

\*/

public int getApplicant\_details () {

return applicant\_details;

}

//

// Other methods

//

/\*\*

\* @return ppassport

\*/

public ppassport apply\_passport()

{

}

/\*\*

\*/

public void new\_operation()

{

}

}

ENQUIRY OFFICER

/\*\*

\* Class applicant

\*/

public class applicant {

//

// Fields

//

private char applicant\_name;

private int applicant\_details;

//

// Constructors

//

public applicant () { };

//

// Methods

//

//

// Accessor methods

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applicant\_details = newVar;

}

/\*\*

\* Get the value of applicant\_details

\* @return the value of applicant\_details

\*/

public int getApplicant\_details () {

return applicant\_details;

}

//

// Other methods

//

/\*\*

\* @return ppassport

\*/

public ppassport apply\_passport()

{

}

/\*\*

\*/

public void new\_operation()

{

}

}

/\*\*

\* Class enquiry\_officer

\*/

public class enquiry\_officer {

//

// Fields

//

//

// Constructors

//

public enquiry\_officer () { };

//

// Methods

//

//

// Accessor methods

//

//

// Other methods

//

}

PASSPORT :

/\*\*

\* Class applicant

\*/

public class applicant {

//

// Fields

//

private char applicant\_name;

private int applicant\_details;

//

// Constructors

//

public applicant () { };

//

// Methods

//

//

// Accessor methods

//

/\*\*

\* Set the value of applicant\_name

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

\*/

public void setApplicant\_name (char newVar) {

applicant\_name = newVar;

}

/\*\*

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\* @return the value of applicant\_name

\*/

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return applicant\_name;

}

/\*\*

\* Set the value of applicant\_details

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

\*/

public void setApplicant\_details (int newVar) {

applicant\_details = newVar;

}

/\*\*

\* Get the value of applicant\_details

\* @return the value of applicant\_details

\*/

public int getApplicant\_details () {

return applicant\_details;

}

//

// Other methods

//

/\*\*

\* @return ppassport

\*/

public ppassport apply\_passport()

{

}

/\*\*

\*/

public void new\_operation()

{

}

}

/\*\*

\* Class passport

\*/

public class passport {

//

// Fields

//

private int verify\_details;

private char store\_proof;

//

// Constructors

//

public passport () { };

//

// Methods

//

//

// Accessor methods

//

/\*\*

\* Set the value of verify\_details

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

\*/

public void setVerify\_details (int newVar) {

verify\_details = newVar;

}

/\*\*

\* Get the value of verify\_details

\* @return the value of verify\_details

\*/

public int getVerify\_details () {

return verify\_details;

}

/\*\*

\* Set the value of store\_proof

\* @param newVar the new value of store\_proof

\*/

public void setStore\_proof (char newVar) {

store\_proof = newVar;

}

/\*\*

\* Get the value of store\_proof

\* @return the value of store\_proof

\*/

public char getStore\_proof () {

return store\_proof;

}

//

// Other methods

//

/\*\*

\* @return passport

\*/

public passport issue\_of\_passport()

{

}

/\*\*

\* @return passport

\*/

public passport verrification\_of\_passport()

{

}

/\*\*

\* @return passport

\*/

public passport cancelation\_of\_passport()

{

}

}