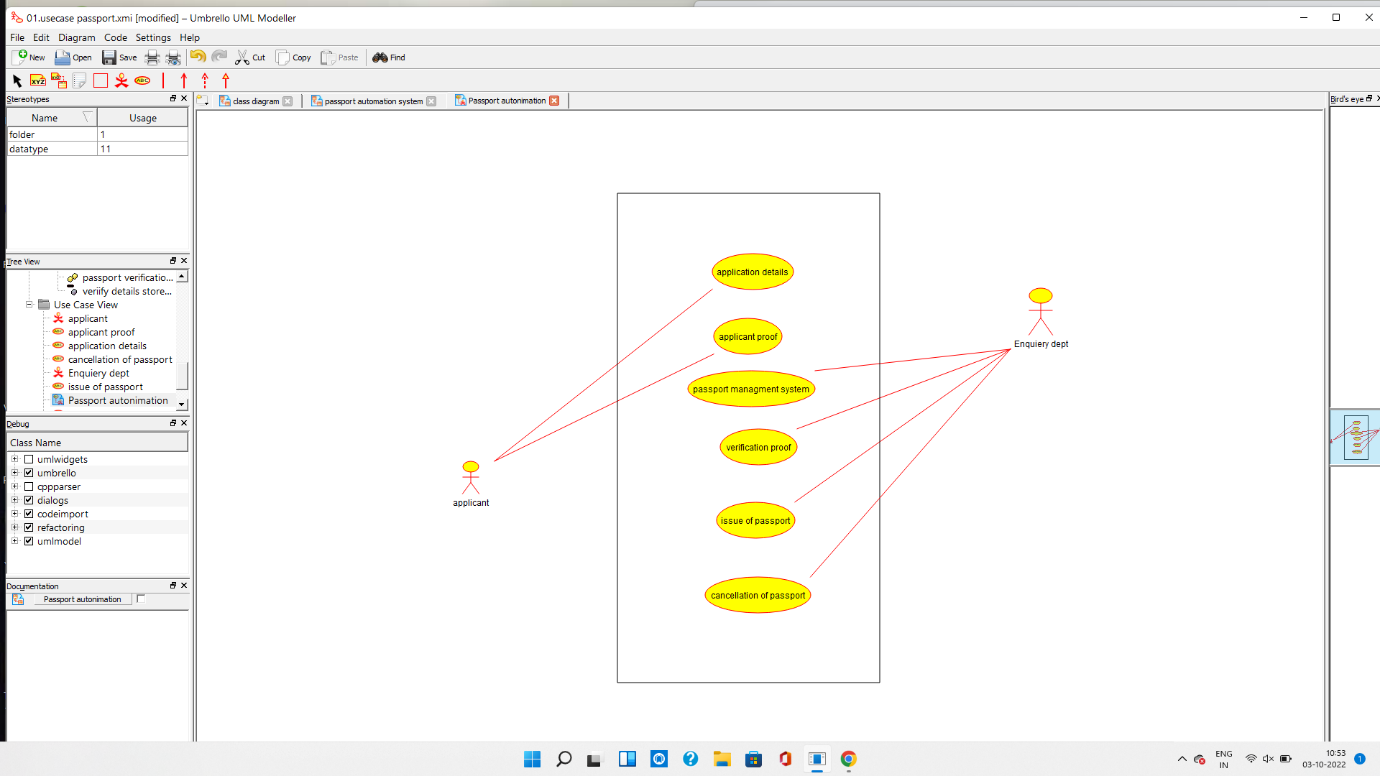
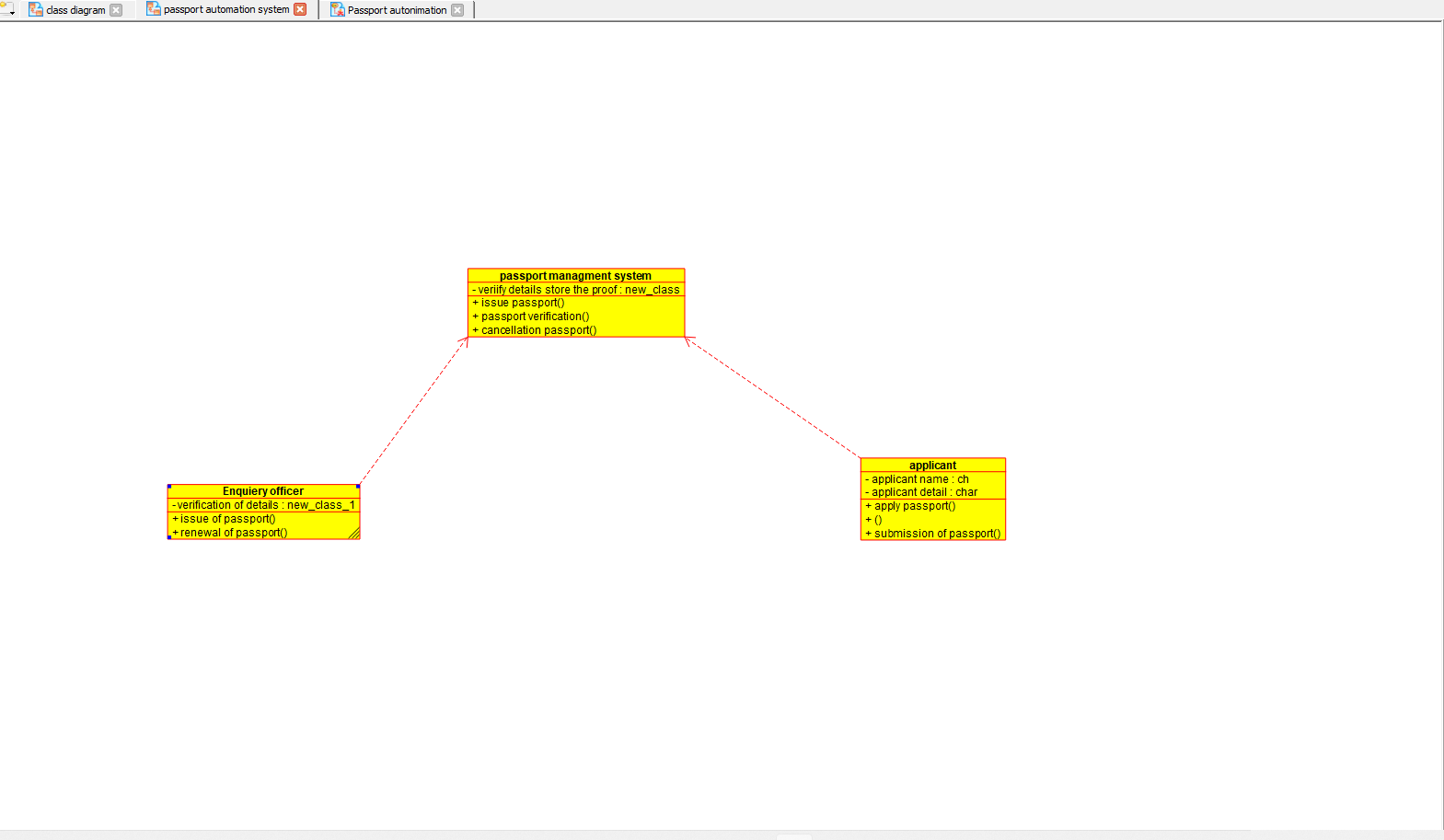
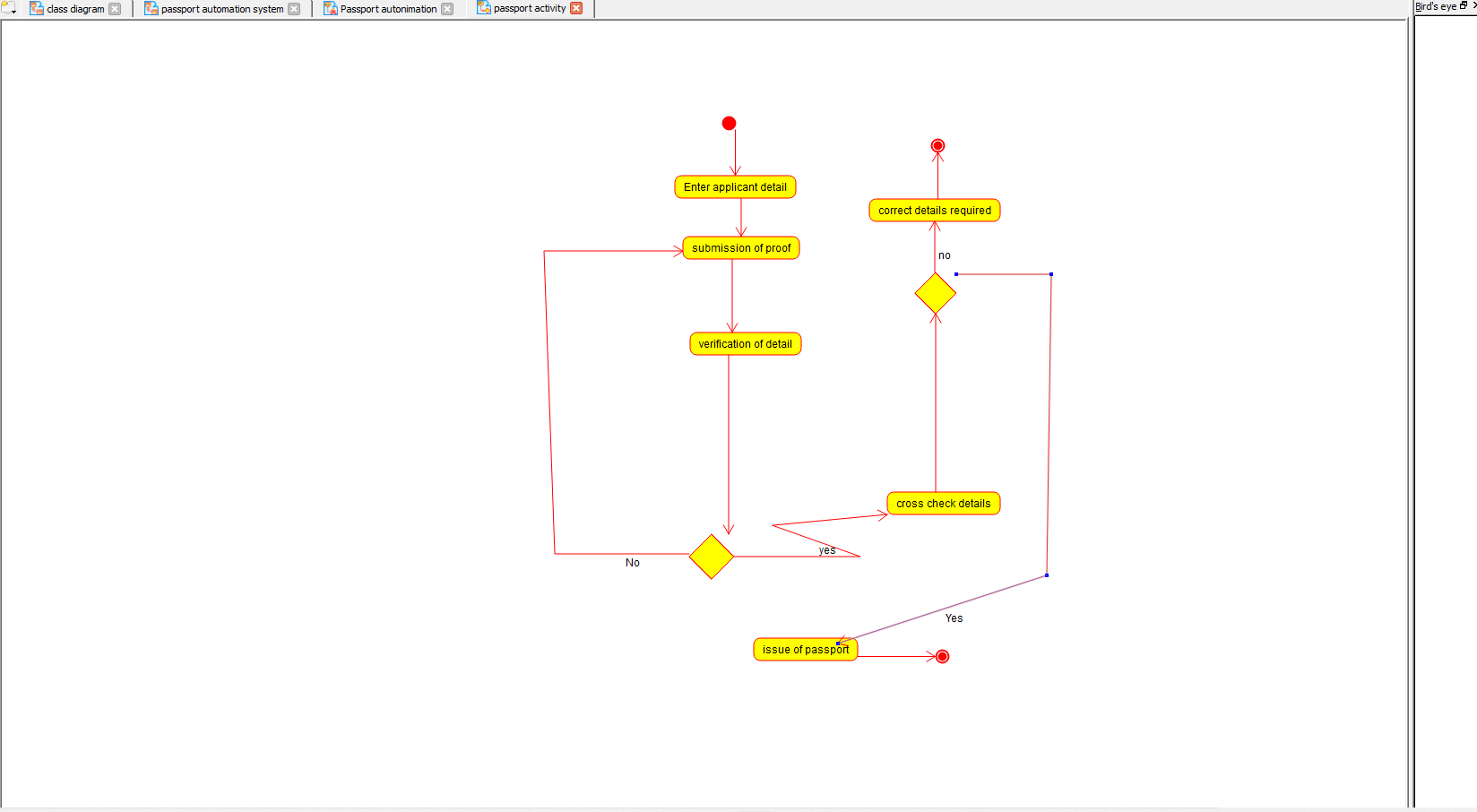
1.passport management system



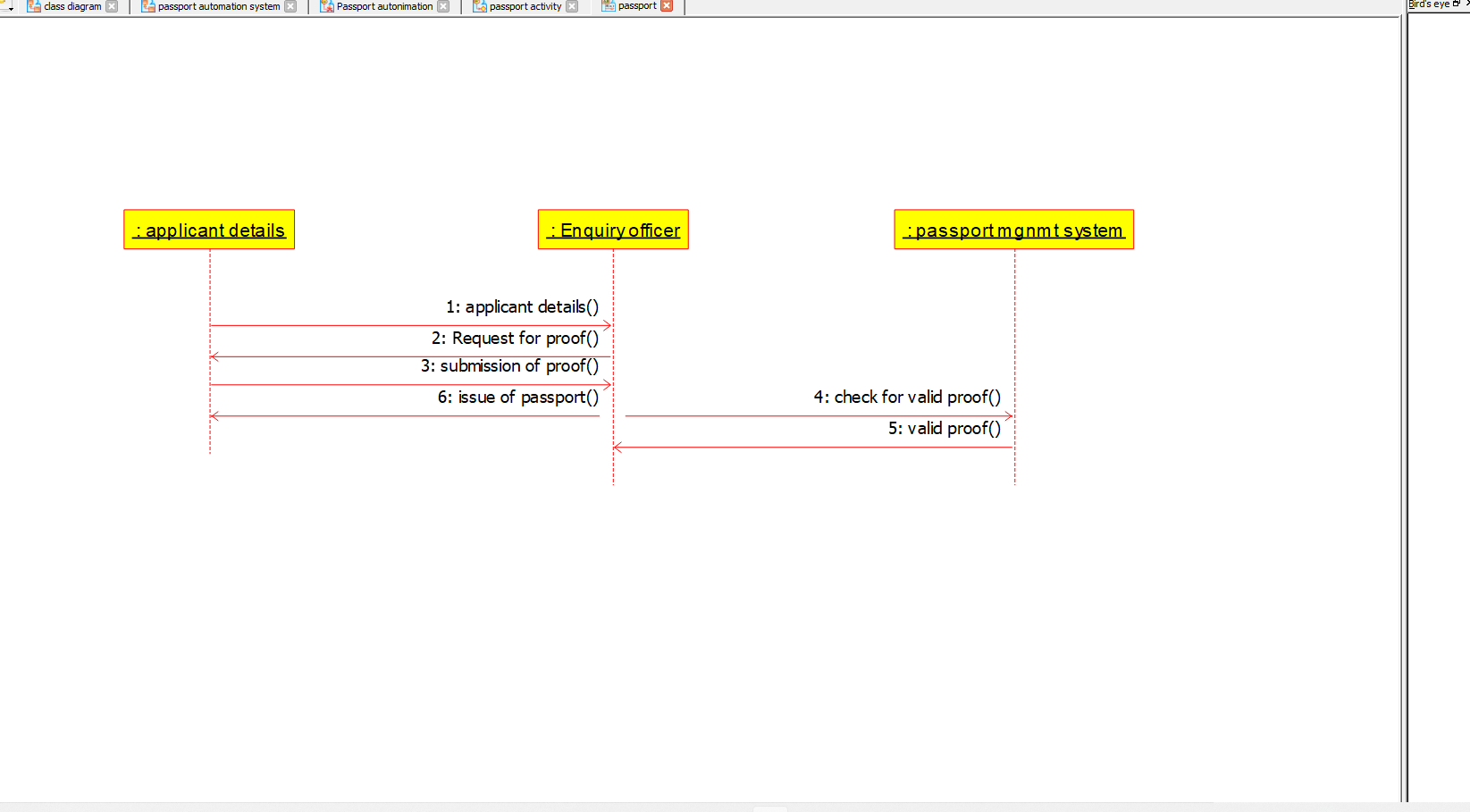
1.usecase diagram



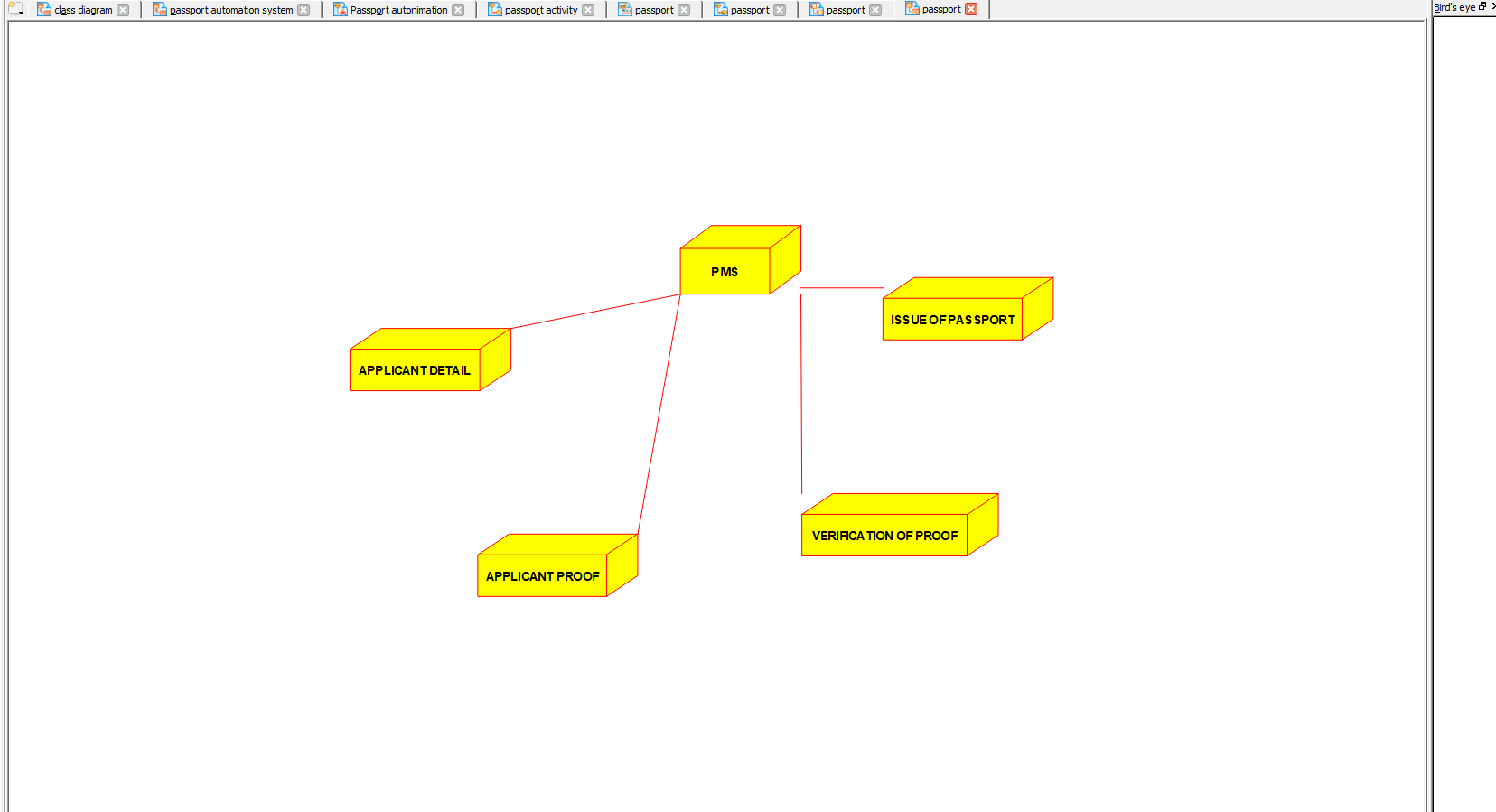
2.class diagram



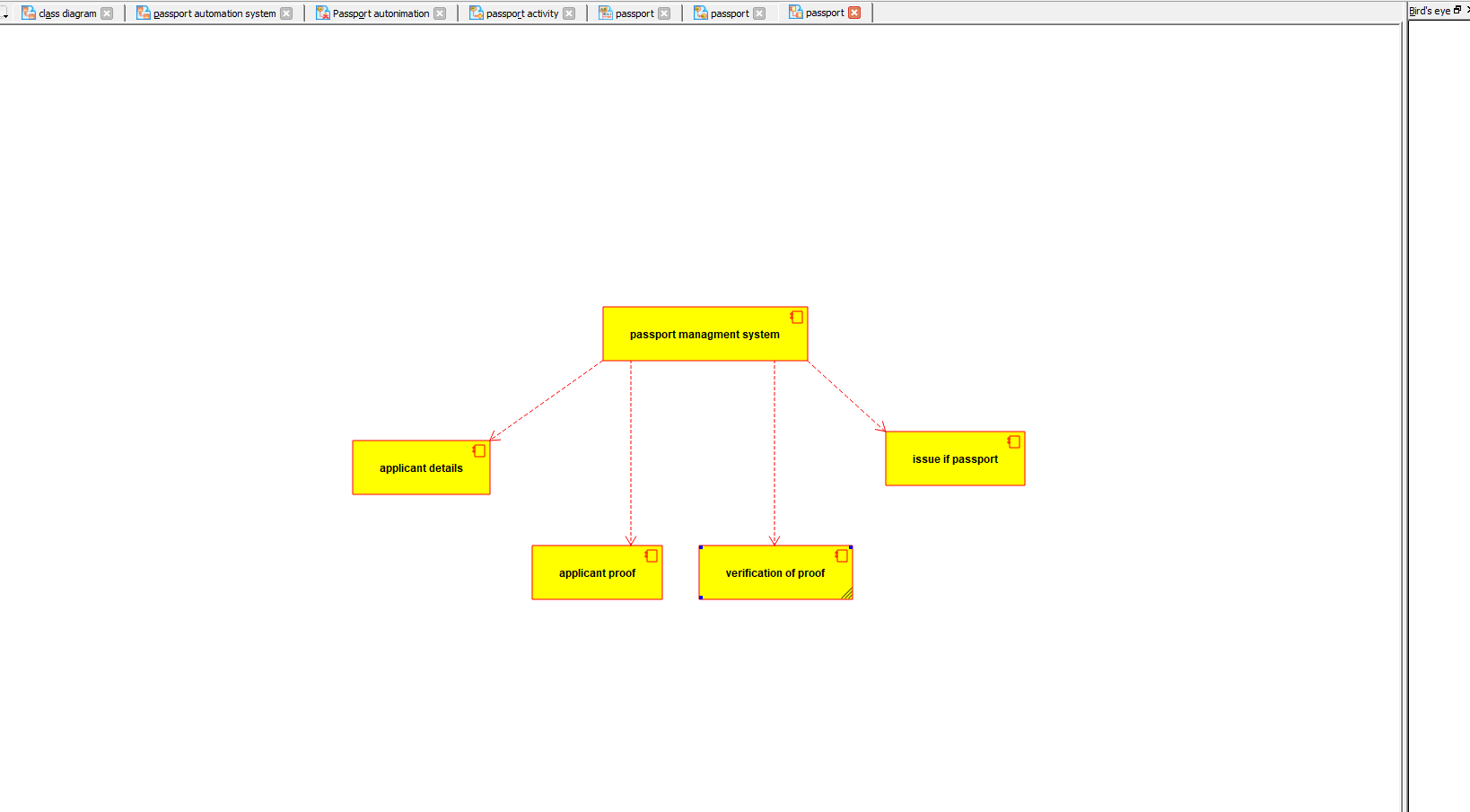
3.activity diagram



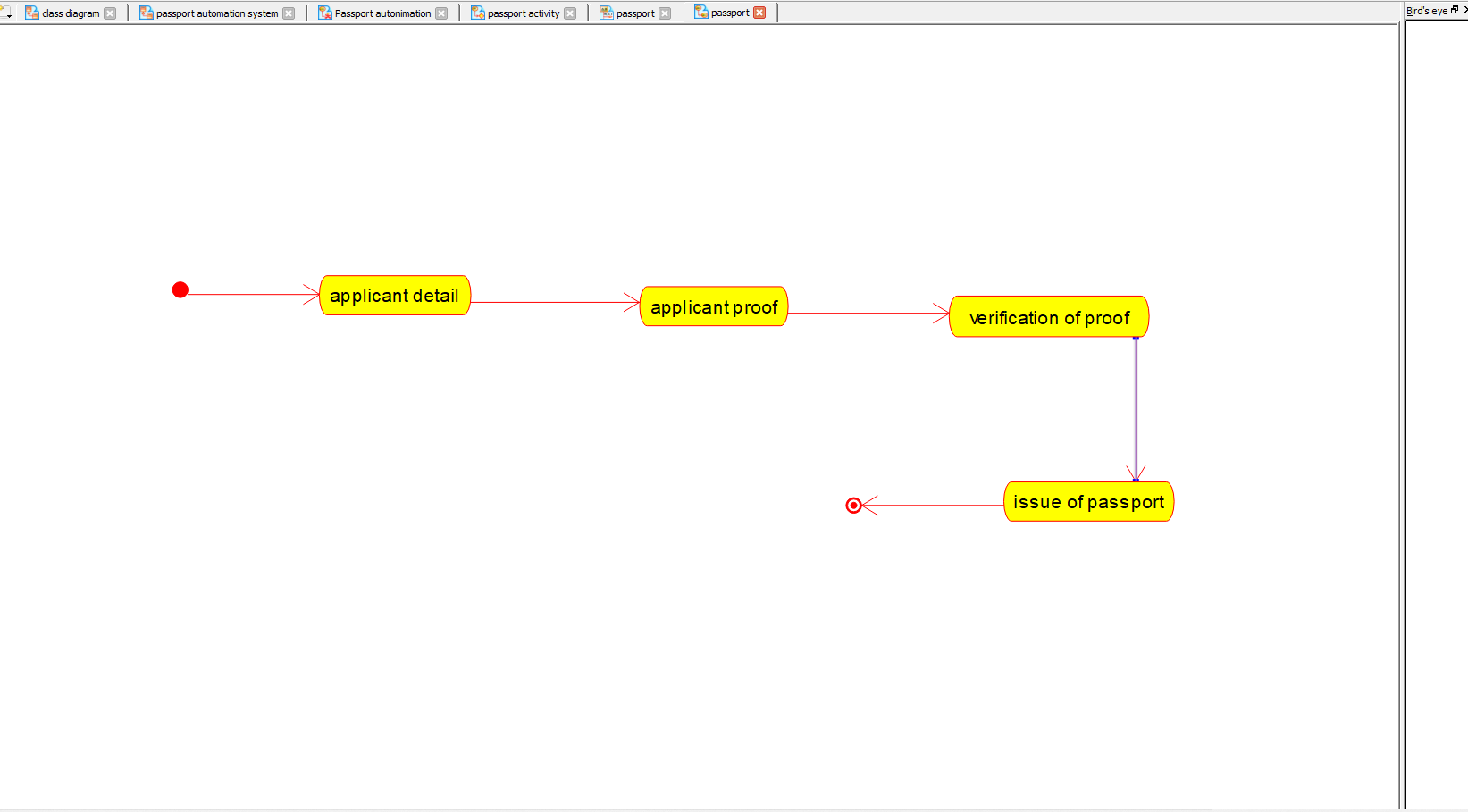
4.sequence diagram



5.deployment diagram



6.component diagram



7.statechart diagram

Program coding:

/\*\*

\* Class APPLICANT

\*/

public class APPLICANT {

//

// Fields

//

private void APPLICANT\_NAME;

private String applicant\_details;

//

// Constructors

//

public APPLICANT () { };

//

// Methods

//

//

// Accessor methods

//

/\*\*

\* Set the value of APPLICANT\_NAME

\* @param newVar the new value of APPLICANT\_NAME

\*/

private void setAPPLICANT\_NAME (void newVar) {

APPLICANT\_NAME = newVar;

}

/\*\*

\* Get the value of APPLICANT\_NAME

\* @return the value of APPLICANT\_NAME

\*/

private void getAPPLICANT\_NAME () {

return APPLICANT\_NAME;

}

/\*\*

\* Set the value of applicant\_details

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

\*/

private void setApplicant\_details (String newVar) {

applicant\_details = newVar;

}

/\*\*

\* Get the value of applicant\_details

\* @return the value of applicant\_details

\*/

private String getApplicant\_details () {

return applicant\_details;

}

//

// Other methods

//

/\*\*

\*/

public void apply\_passport()

{

}

/\*\*

\*/

public void submission\_of\_proof()

{

}

}

/\*\*

\* Class ENQUIRY\_OFFICER

\*/

public class ENQUIRY\_OFFICER {

//

// Fields

//

private String VERIFICATION\_OF\_DETAILS;

//

// Constructors

//

public ENQUIRY\_OFFICER () { };

//

// Methods

//

//

// Accessor methods

//

/\*\*

\* Set the value of VERIFICATION\_OF\_DETAILS

\* @param newVar the new value of VERIFICATION\_OF\_DETAILS

\*/

private void setVERIFICATION\_OF\_DETAILS (String newVar) {

VERIFICATION\_OF\_DETAILS = newVar;

}

/\*\*

\* Get the value of VERIFICATION\_OF\_DETAILS

\* @return the value of VERIFICATION\_OF\_DETAILS

\*/

private String getVERIFICATION\_OF\_DETAILS () {

return VERIFICATION\_OF\_DETAILS;

}

//

// Other methods

//

/\*\*

\*/

public void Issue\_of\_passport()

{

}

/\*\*

\*/

public void renewal\_of\_passport()

{

}

}

/\*\*

\* Class PASSPORT\_MANAGEMENT\_SYSTEM

\*/

public class PASSPORT\_MANAGEMENT\_SYSTEM {

//

// Fields

//

private String VERIFY\_DETAILS;

private String STORE\_PROOF

//

// Constructors

//

public PASSPORT\_MANAGEMENT\_SYSTEM () { };

//

// Methods

//

//

// Accessor methods

//

/\*\*

\* Set the value of VERIFY\_DETAILS

\* @param newVar the new value of VERIFY\_DETAILS

\*/

private void setVERIFY\_DETAILS (String newVar) {

VERIFY\_DETAILS = newVar;

}

/\*\*

\* Get the value of VERIFY\_DETAILS

\* @return the value of VERIFY\_DETAILS

\*/

private String getVERIFY\_DETAILS () {

return VERIFY\_DETAILS;

}

/\*\*

\* Set the value of STORE\_PROOF

\* @param newVar the new value of STORE\_PROOF

\*/

private void setSTORE\_PROOF (String newVar) {

STORE\_PROOF = newVar;

}

/\*\*

\* Get the value of STORE\_PROOF

\* @return the value of STORE\_PROOF

\*/

private String getSTORE\_PROOF () {

return STORE\_PROOF;

}

//

// Other methods

//

/\*\*

\*/

public void Issue\_of\_passport()

{

}

/\*\*

\*/

public void verification\_of\_passport()

{

}

/\*\*

\*/

public void cancellation\_of\_passpott()

{

}

}