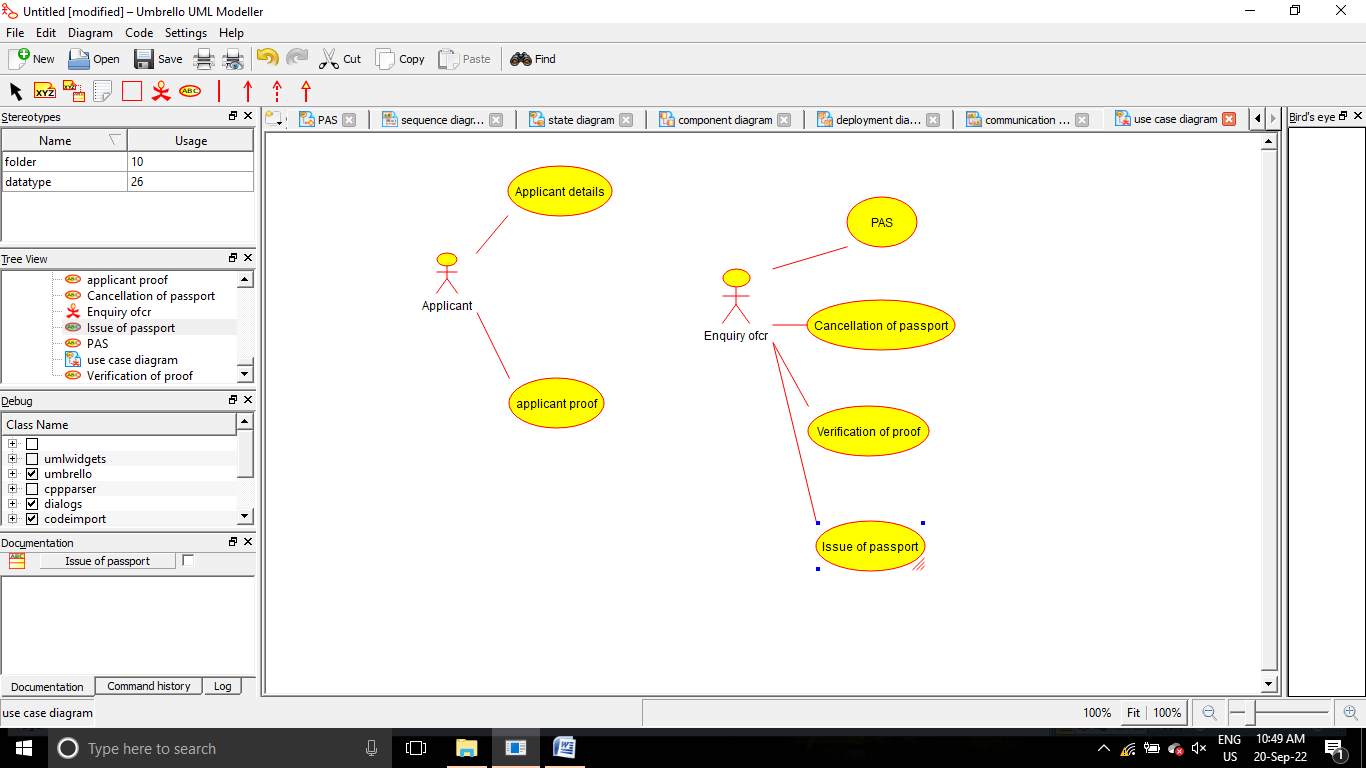
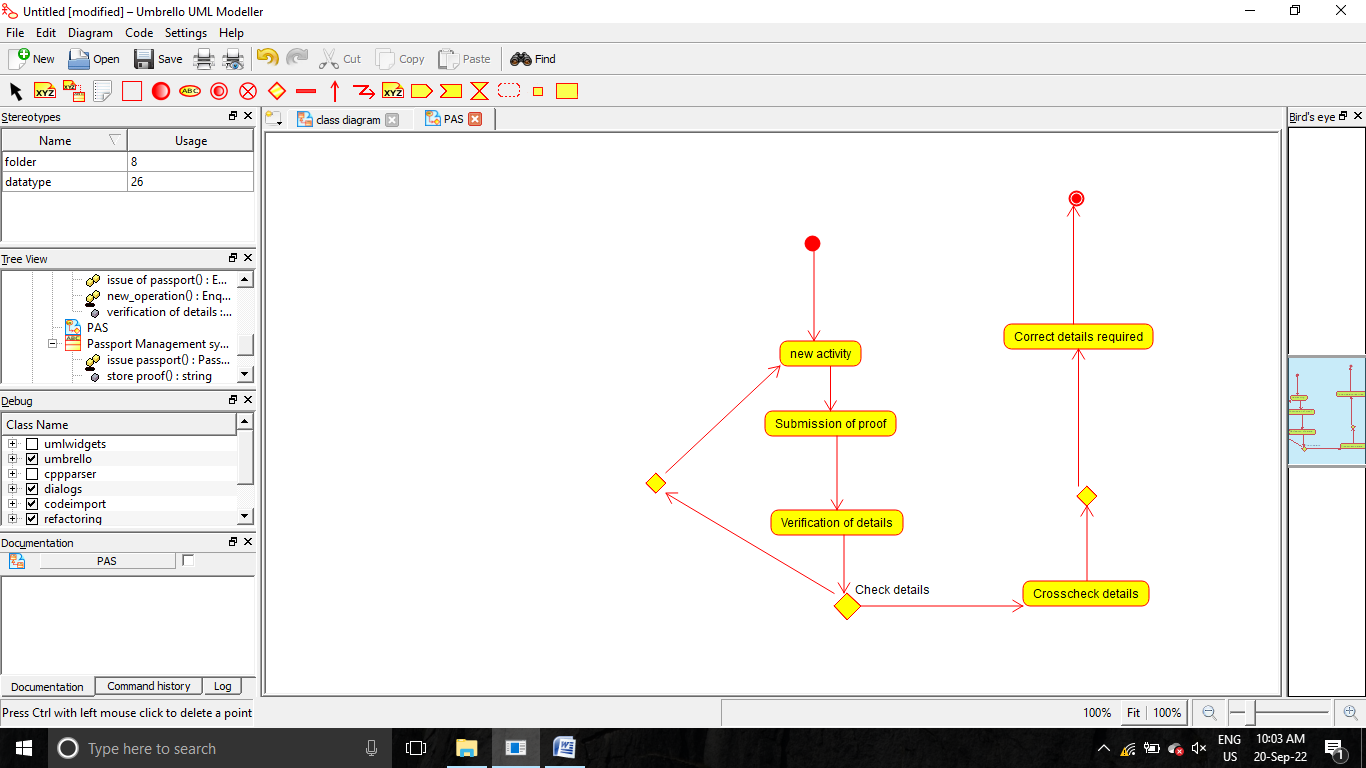
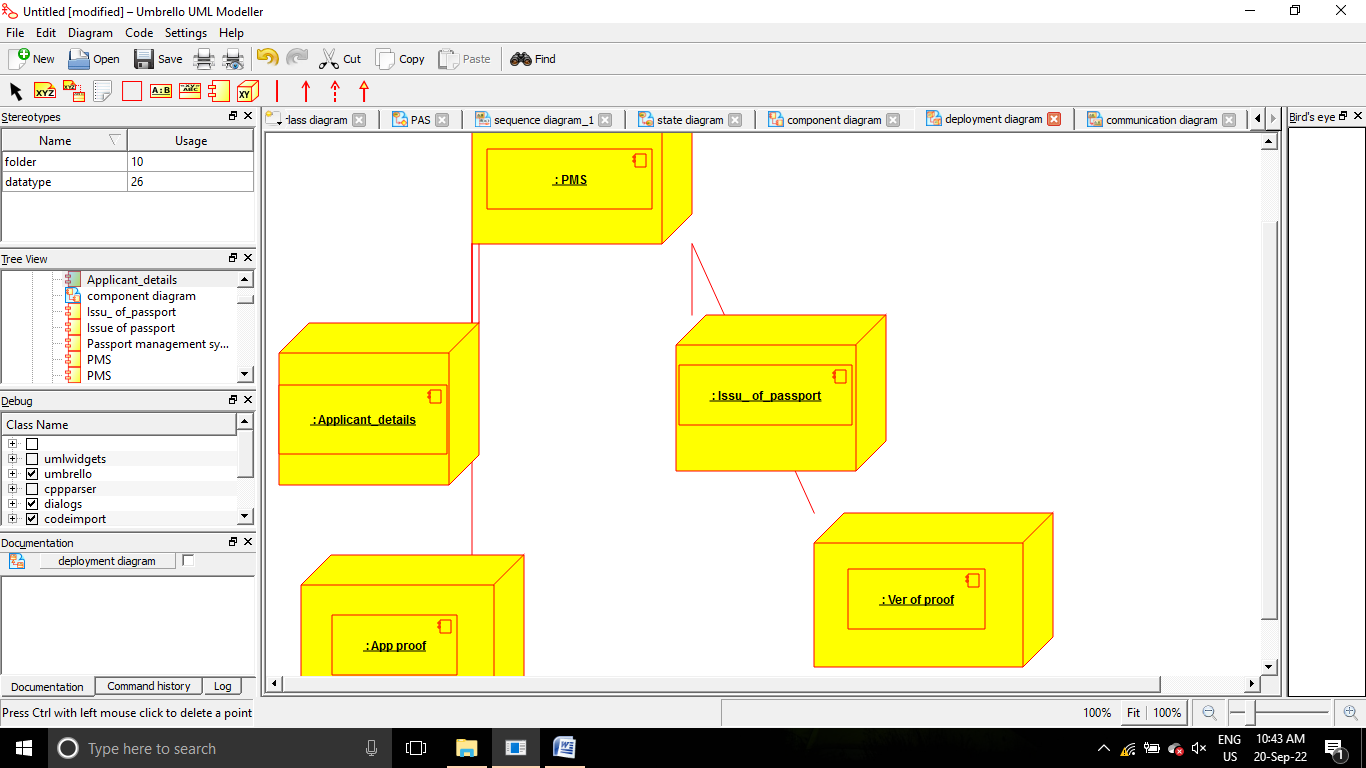
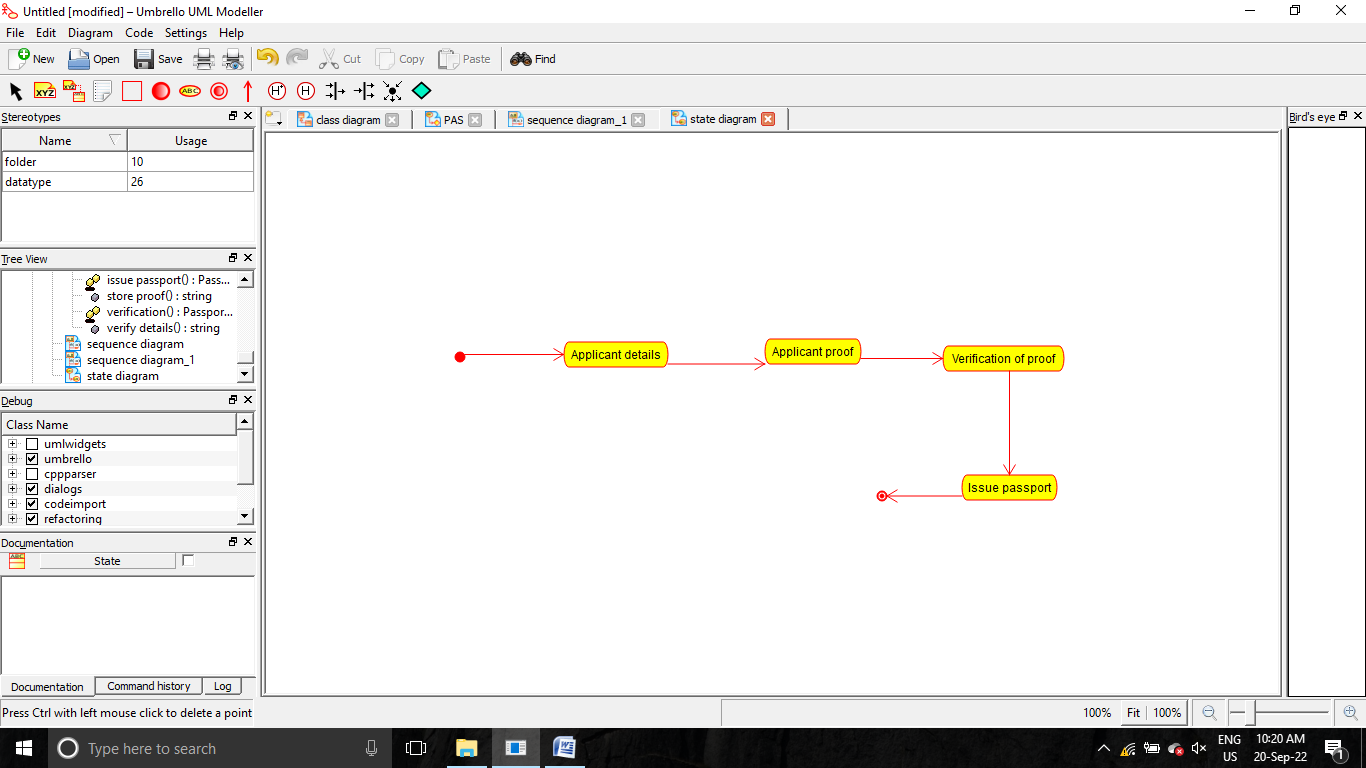
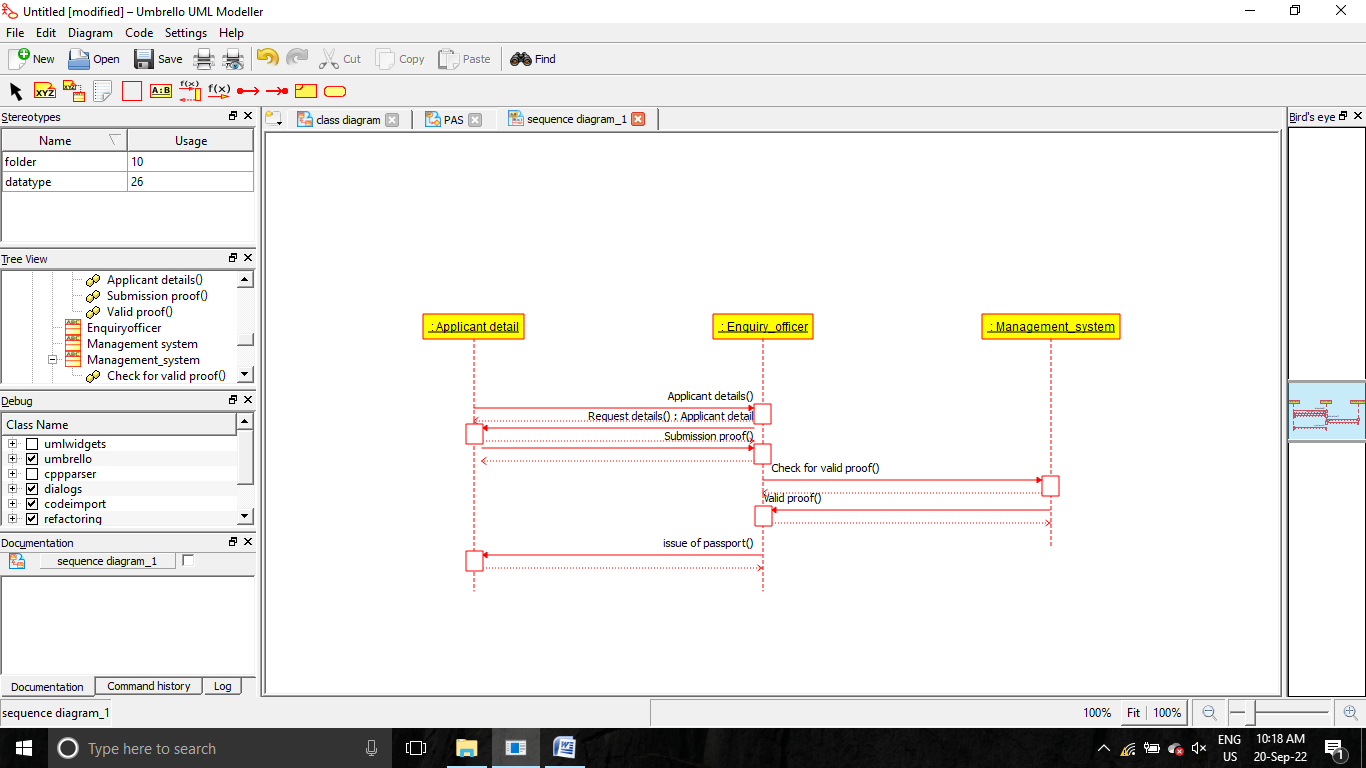
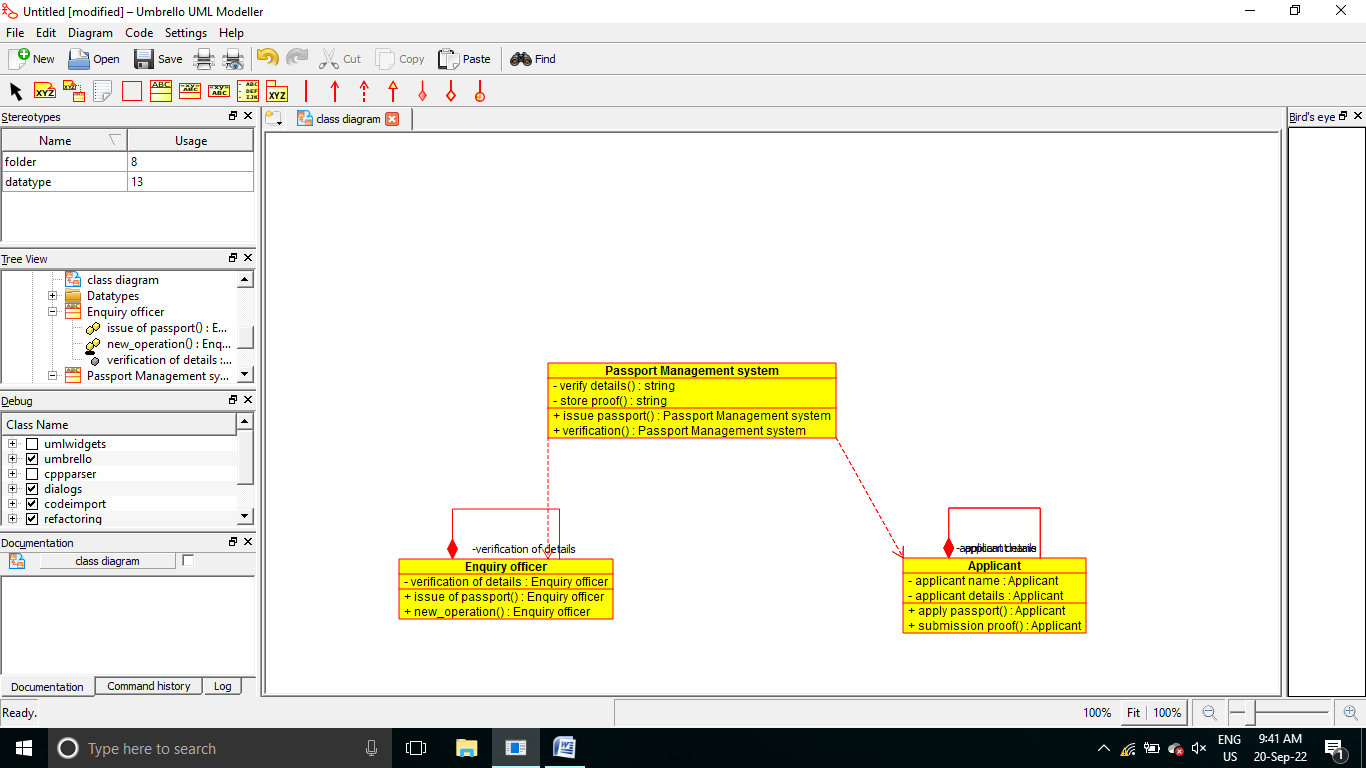
**CSA1143 – Object Oriented Analysis and Design**

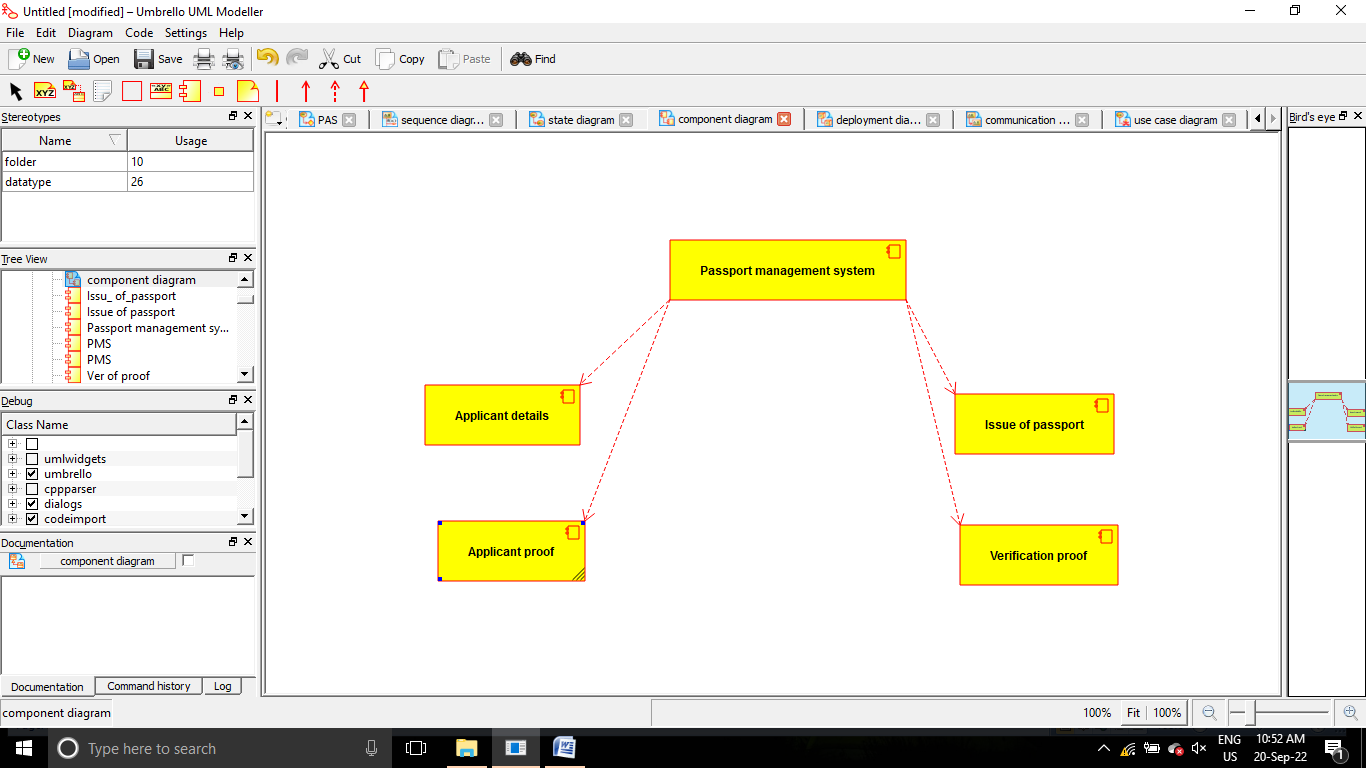
***Name:*** Benny Steward S

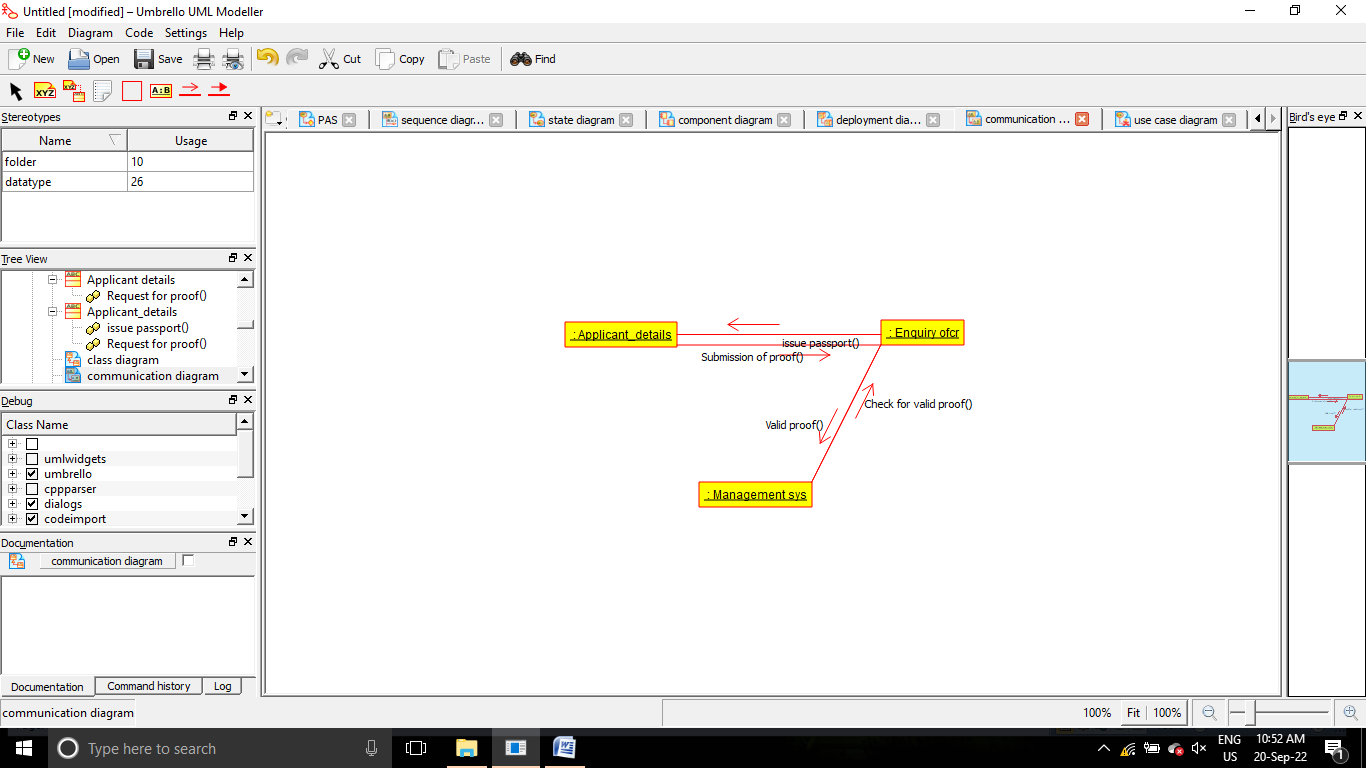
***Register No:*** 192011033











/\*\*

 \* Class Applicant

 \*/

public class Applicant {

  //

  // Fields

  //

  private Applicant applicant\_name;

  private Applicant 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 (Applicant newVar) {

    applicant\_name = newVar;

  }

  /\*\*

   \* Get the value of applicant\_name

   \* @return the value of applicant\_name

   \*/

  private Applicant getApplicant\_name () {

    return applicant\_name;

  }

  /\*\*

   \* Set the value of applicant\_details

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

   \*/

  private void setApplicant\_details (Applicant newVar) {

    applicant\_details = newVar;

  }

  /\*\*

   \* Get the value of applicant\_details

   \* @return the value of applicant\_details

   \*/

  private Applicant getApplicant\_details () {

    return applicant\_details;

  }

  //

  // Other methods

  //

  /\*\*

   \* @return       Applicant

   \*/

  public Applicant apply\_passport()

  {

  }

  /\*\*

   \* @return       Applicant

   \*/

  public Applicant submission\_proof()

  {

  }

}

/\*\*

 \* Class Enquiry\_officer

 \*/

public class Enquiry\_officer {

  //

  // Fields

  //

  private Enquiry officer 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 (Enquiry officer newVar) {

    verification\_of\_details = newVar;

  }

  /\*\*

   \* Get the value of verification\_of\_details

   \* @return the value of verification\_of\_details

   \*/

  private Enquiry officer getVerification\_of\_details () {

    return verification\_of\_details;

  }

  //

  // Other methods

  //

  /\*\*

   \* @return       Enquiry officer

   \*/

  public Enquiry officer issue\_of\_passport()

  {

  }

  /\*\*

   \* @return       Enquiry officer

   \*/

  public Enquiry officer new\_operation()

  {

  }

}

/\*\*

 \* 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

  //

  /\*\*

   \* @return       Passport Management system

   \*/

  public Passport Management system issue\_passport()

  {

  }

  /\*\*

   \* @return       Passport Management system

   \*/

  public Passport Management system verification()

  {

  }

}