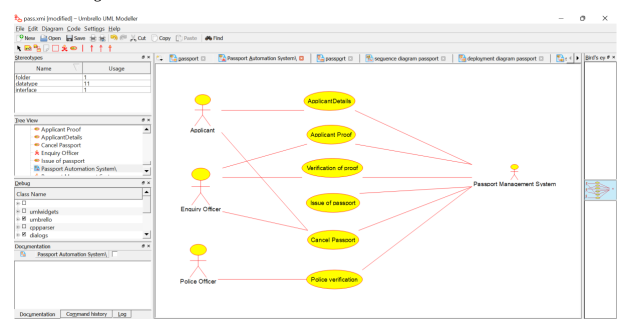
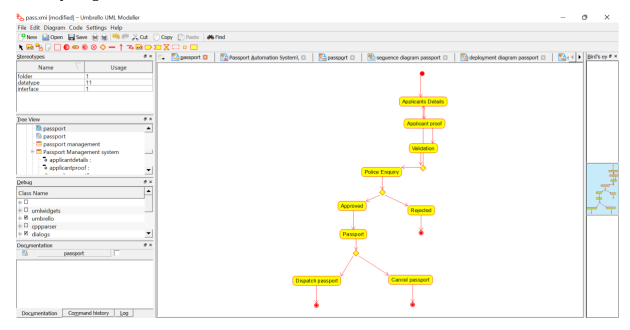
# PASSPORT AUTOMATION SYSTEM

K.V.Sai Sanjana 192011124

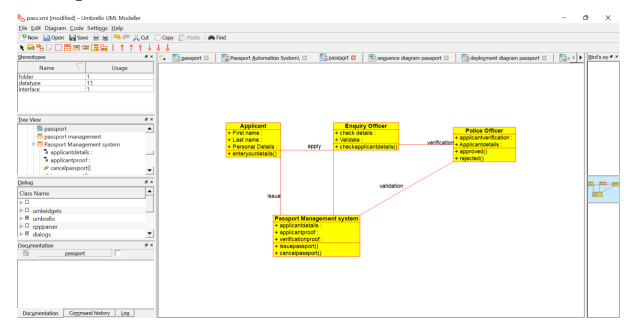
### Use case diagram:



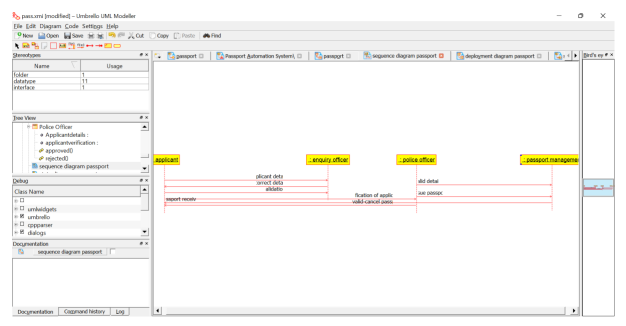
### Activity diagram:



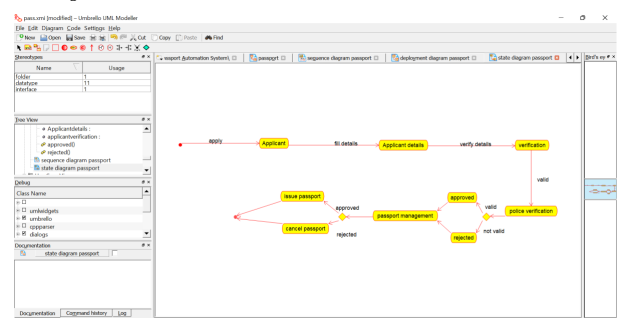
### Class diagram:



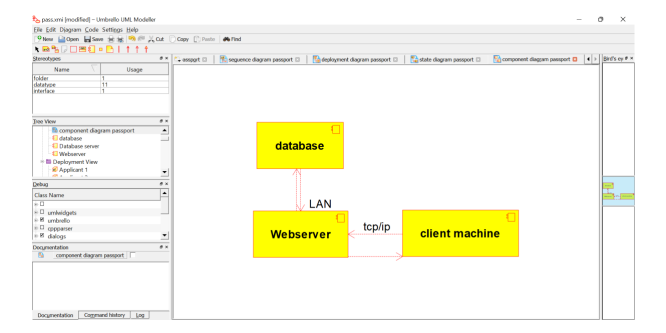
### Sequence diagram:



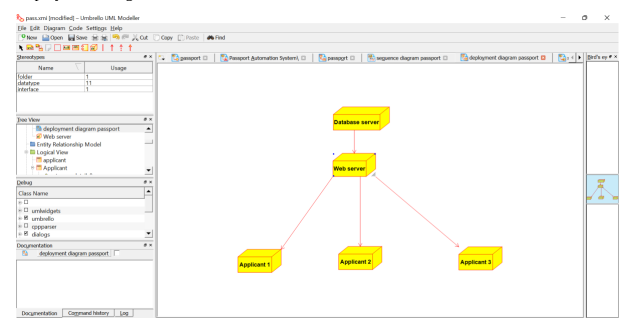
### State diagram:



### Component diagram:



# Deployement diagram:



# Code generation:

```
#include "Applicant.h"

// Constructors/Destructors

//
Applicant::Applicant () {
  initAttributes();
}
Applicant::~Applicant () { }

//
// Methods

//
// Accessor methods

//

// Other methods

//
void Applicant::initAttributes () {
}

#include "database.h"
```

```
//
// Methods
//
// Accessor methods
// Other methods
#include "Enquiry_Officer.h"
// Constructors/Destructors
//
Enquiry_Officer::Enquiry_Officer() {
initAttributes();
}
Enquiry_Officer::~Enquiry_Officer() { }
//
// Methods
//
// Accessor methods
// Other methods
//
void Enquiry_Officer::initAttributes () {
}
#include "Police_Officer.h"
// Constructors/Destructors
//
Police_Officer::Police_Officer() {
initAttributes();
}
Police_Officer::~Police_Officer() { }
```

```
//
// Methods
//
// Accessor methods
// Other methods
void Police_Officer::initAttributes () {
#include "Passport_Management_system.h"
// Constructors/Destructors
Passport_Management_system::Passport_Management_system () {
initAttributes();
}
Passport_Management_system::~Passport_Management_system() { }
//
// Methods
// Accessor methods
//
// Other methods
//
void Passport_Management_system::initAttributes () {
}
```