

1. ANALYSIS:

2.1 Identifying Actors:

User

Admin

2.2 Identifying Use Cases:

Fill Applicant Details

Login

Apply Passport

Issue Passport

Cancellation

Verify Applicant
Details

Check Status

Logout

2.3 Identifying Classes:

Login

Apply Passport

Registration

Cancel Passport

Check Status

2.4 Identifying Attributes:

Name

Last Name

Age

Sex

DOB

Qualification

Address

Date

Pan card No

Ration Card

NO Father Name

Contact No

2.5 Identifying Methods:

Login

Apply passport

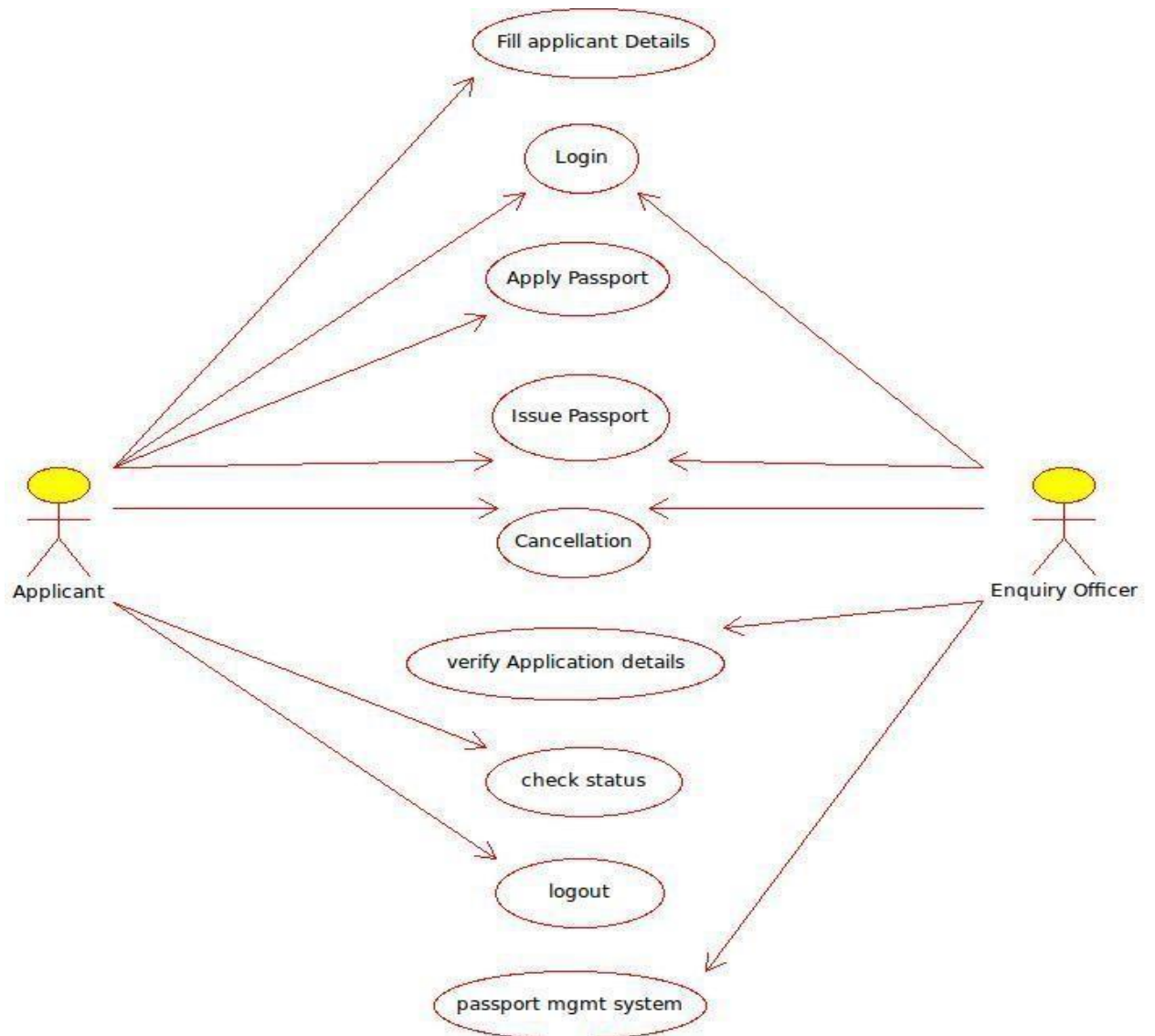
Registration

Cancel passport

Check status

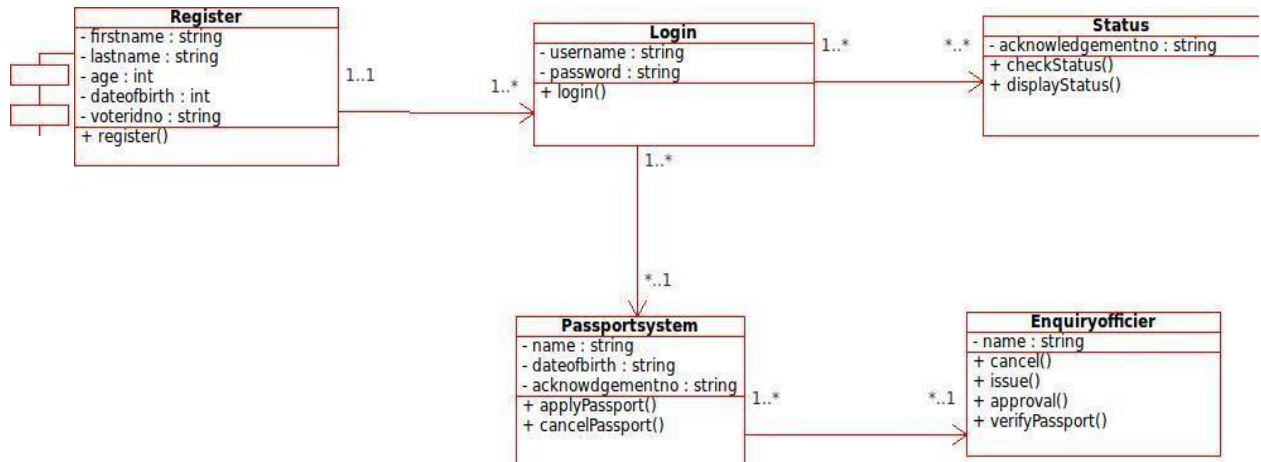
2.6 Identifying Relationship: Association

USE CASE DIAGRAM

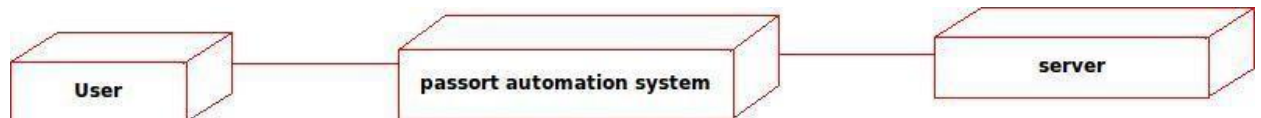


CLASS DIAGRAM

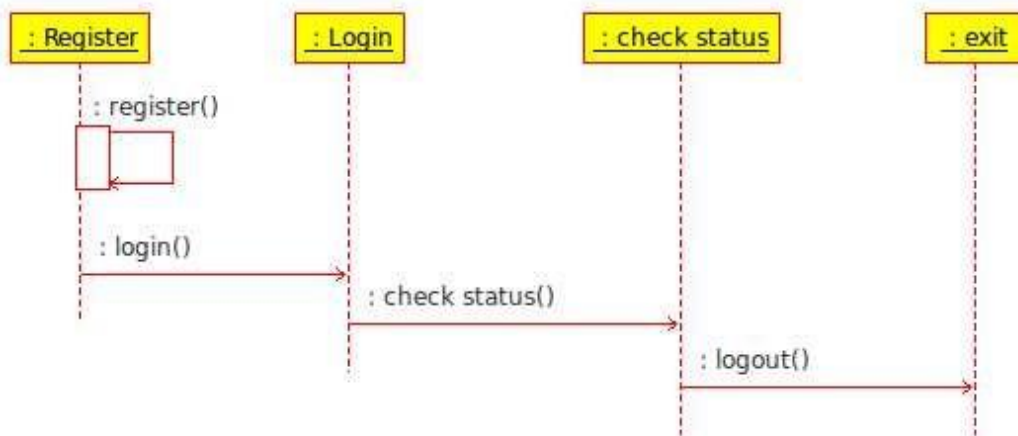
COMPONENT DIAGRAM



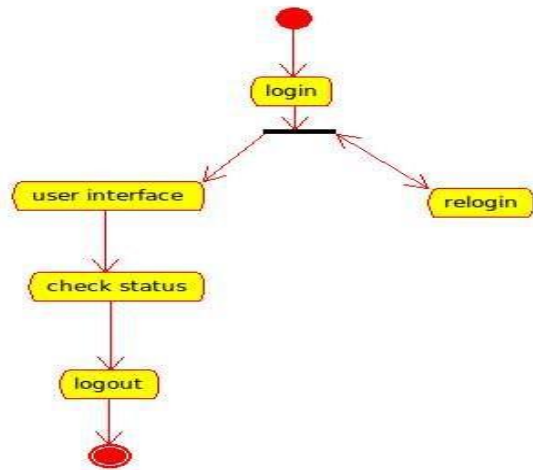
DEPLOYMENT DIAGRAM



SEQUENCE DIAGRAM



STATE CHART DIAGRAM



OUTPUT:

Login.java

```
/**
 * Class Login
 */ public
class Login
{

    // Fields private
    String username;
    private String

    password; //

    Constructors

    public Login () {

    };
}
```

```

// Methods
// Accessor methods/**Set the value of username

* @param newVar the new value of username
*/ private void setUsername ( String
newVar ) {
    username = newVar;
}
/**
* Get the value of username
* @return the value of username
*/
private String getUsername ( ) {
    return username;
}
/**
* Set the value of password
* @param newVar the new value of password
*/ private void setPassword ( String
newVar ) {
    password = newVar;
}

/**
* Get the value of password
* @return the value of password
*/ private String
getPassword ( ) {
    return password;
}

// Other methods

public void login( )
{
}
}

```

