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:

LoginApply PassportRegistrationCancel Passport

Check Status

2.4 Identifying Attributes:

Name Last Name

Age

DOB Qualification

Address Date

Pan card No Ration Card

NO Father Name

Contact No

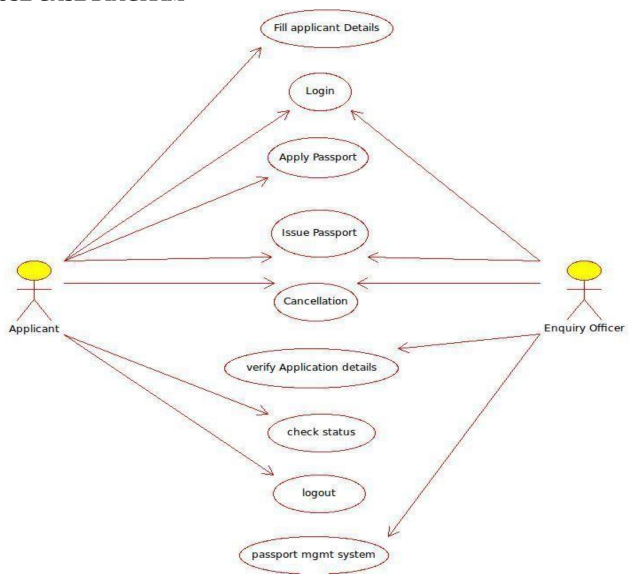
2.5 Identifying Methods:

LoginApply passportRegistrationCancel passport

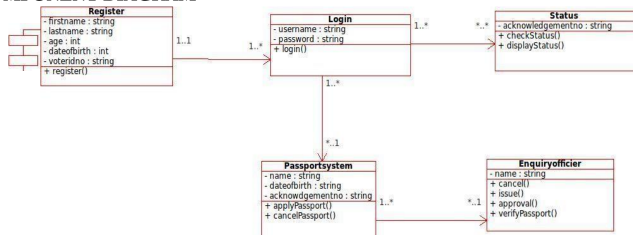
Check status

2.6 Identifying Relationship: Association

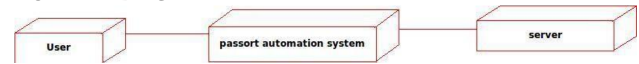
USE CASE DIAGRAM



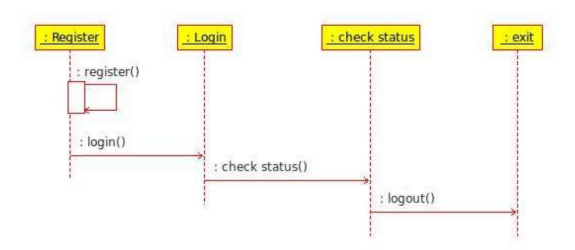
CLASS DIAGRAM COMPONENT DIAGRAM



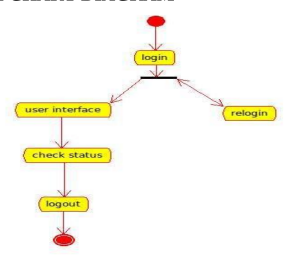
DEPLOYMENT DIAGRAM



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
\ast @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( )
```