```
import javax.swing.JOptionPane;
/**
 * @author Lakshmi Priya
public class Citizen extends Person{
    private String uname;
    private String pword;
    private String addr;
    private String occ;
    private String adhaarno;
    public Citizen(){}
    public Citizen(String uname, String pword)
         this.uname=uname;
         this.pword= pword;
    }
    public Citizen (String name, String uname, String pword, String
mno, String addr, String phno, String occ, String adhaarno, String
email, String faxno)
    {
        setUname(uname);
        setPword(pword);
        setName(name);
        setMno(mno);
        this.addr=addr;
        setPhno(phno);
        this.occ=occ;
        this.adhaarno=adhaarno;
        setEmail(email);
        setFaxno(faxno);
    }
    String getAddr()
        return addr;
    String getOcc()
    {
        return occ;
    String getAdhaarno()
        return adhaarno;
    public String getUname()
        return uname;
```

```
}
    public String getPword()
        return pword;
    public void setUname(String uname)
        this.uname=uname;
    }
    public void setPword(String pword)
        this.pword= pword;
    void setAddr(String addr)
        this.addr=addr;
    void setOcc(String occ)
        this.occ=occ;
    void setAdhaarno(String adhaarno)
        this.adhaarno=adhaarno;
    int validateInput() throws IncompleteInputException{
        int flag=1;
        super.validateInput();
        if(getUname().isEmpty())
        {JOptionPane.showMessageDialog(null, "Enter Username!!");
flag=0;}
        if(getPword().isEmpty())
        {JOptionPane.showMessageDialog(null, "Enter Password!!");
flag=0; }
        if(getAddr().isEmpty())
        {JOptionPane.showMessageDialog(null, "Enter Address!!");
flag=0;}
        if(getOcc().isEmpty())
        {JOptionPane.showMessageDialog(null, "Enter Occupation!!");
flag=0;}
        if(getAdhaarno().isEmpty())
        {JOptionPane.showMessageDialog(null, "Enter Aadhar
number!!"); flag=0;}
        if(flag==0)
            throw new IncompleteInputException();
        return 1;
    }
```