```
import javax.swing.JOptionPane;
/**
 * @author Lakshmi Priya
public class Person
    private String name;
    private String mno;
    private String phno;
    private String email;
    private String faxno;
    public Person(){}
    public Person(String name, String mno, String email) {
        this.name=name;
        this.mno=mno;
        this.phno=phno;
        this.email=email;
        this.faxno=faxno;
    }
    public Person (String name, String mno, String phno, String
email, String faxno) {
        this.name=name;
        this.mno=mno;
        this.phno=phno;
        this.email=email;
        this.faxno=faxno;
    }
     String getPhno()
        return phno;
    }
    void setEmail(String email)
        this.email=email;
     void setFaxno(String faxno)
    {
        this.faxno=faxno;
    }
    void setPhno(String phno)
    {
        this.phno=phno;
    String getEmail()
```

```
{
        return email;
    }
    String getFaxno()
        return faxno;
    void setName(String name)
        this.name=name;
    }
    void setMno(String mno)
        this.mno=mno;
    }
    String getName()
        return name;
    String getMno()
        return mno;
    int validateInput() throws IncompleteInputException{
        int flag=1;
        if(getName().isEmpty())
        {JOptionPane.showMessageDialog(null, "Enter name!!");
flag=0;}
        if(getMno().isEmpty())
        {JOptionPane.showMessageDialog(null, "Enter Mobile
Number!!"); flag=0;}
        if(getPhno().isEmpty())
        {JOptionPane.showMessageDialog(null, "Enter Phone Number!!");
flag=0;}
        if(getEmail().isEmpty())
        {JOptionPane.showMessageDialog(null, "Enter Email Id!!");
flag=0;}
        if(getFaxno().isEmpty())
        {JOptionPane.showMessageDialog(null, "Enter Fax number!!");
flag=0;}
        if(flag==0)
            throw new IncompleteInputException();
        return 1;
    }
}
```