```
package inputManagePackage;
import java.text.ParseException;
public class InputSystemLatex extends InputSystem {
    protected InputSystemLatex() {
        super();
    }
    protected boolean checkEoF(String checkEoF) {
        return checkEoF.equals("\\end{document}");
    }
    protected void skipLines() {
        for (int i = 0; i < 5; i++) {
            inputStream.nextLine();
       }
   }
    protected void inputCvAddSection(int sectionCounter, CVTemplate cvtemplate)
throws ParseException {
        String checkNextLine = null;
        String tempStringSection;
        if (inputStream.hasNextLine()) {
            checkNextLine = inputStream.nextLine();
        } else {
            checkNextLine = "exit";
        if (sectionRepetitionCheck(checkNextLine, cvtemplate))
        checkNextLine = checkNextLine.substring(9, checkNextLine.length() - 1);
        if (checkNextLine.equals("Professional Profile:")) {
            cvtemplate.addSectionObj(sectionCounter, new Section("Professional
Profile:"));
            tempStringSection = inputStream.nextLine();
            cvtemplate.getSectionObj(sectionCounter)
                    .addParagraph(tempStringSection.substring(0,
tempStringSection.length() - 2));
        } else if (checkNextLine.equals("Additional Information:")) {
            cvtemplate.addSectionObj(sectionCounter, new Section("Additional
Information:"));
            tempStringSection = inputStream.nextLine();
            cvtemplate.getSectionObj(sectionCounter)
                    .addParagraph(tempStringSection.substring(0,
tempStringSection.length() - 2));
        } else if (checkNextLine.equals("Interests:")) {
            cvtemplate.addSectionObj(sectionCounter, new Section
```

```
("Interests:"));
            tempStringSection = inputStream.nextLine();
            cvtemplate.getSectionObj(sectionCounter)
                    .addParagraph(tempStringSection.substring(0,
tempStringSection.length() - 2));
        } else if (checkNextLine.equals("Education and Training:")) {
            cvtemplate.addSectionObj(sectionCounter, new Section("Education and
Training:"));
            inputCvAddBulletListItem(sectionCounter, cvtemplate);
        } else if (checkNextLine.equals("Further Courses:")) {
            cvtemplate.addSectionObj(sectionCounter, new Section("Further
Courses:"));
            inputCvAddBulletListItem(sectionCounter, cvtemplate);
        } else if (checkNextLine.equals("Career Summary:")) {
            cvtemplate.addSectionObj(sectionCounter, new Section("Career
Summary:"));
            inputCvAddBulletListItem(sectionCounter, cvtemplate);
        } else if (checkNextLine.equals("Skills and Experience:")) {
            cvtemplate.addSectionObj(sectionCounter, new Section("Skills and
Experience:"));
            inputCvAddBulletList(sectionCounter, cvtemplate);
        } else if (checkNextLine.equals("Core Strengths:")) {
            cvtemplate.addSectionObj(sectionCounter, new Section("Core
Strengths:"));
            cvtemplate.getSectionObj(sectionCounter).addParagraph
(inputStream.nextLine());
        } else if (checkNextLine.equals("Professional Experience:")) {
            cvtemplate.addSectionObj(sectionCounter, new Section("Professional
Experience:"));
            inputCvAddBulletListItemAndItemList(sectionCounter, cvtemplate);
        } else {
            if (!checkNextLine.equals("ment"))
                System.out.println("Invalid Input File " + checkNextLine);
        sectionCounter++;
    }
    private void inputCvAddBulletList(int sectionCounter, CVTemplate
cvtemplate) throws ParseException {
        int listCounter = 0;
        String checkNextLine = inputStream.nextLine();
```

```
if (checkNextLine.length() < 12 || !checkNextLine.substring(0,</pre>
11).equals("\\subsection")) {
            JOptionPane.showMessageDialog(null, "Invalid input file. Error on
bulletlist.");
            return;
        while (checkNextLine.substring(0, 11).equals("\\subsection")) {
            cvtemplate.getSectionObj(sectionCounter).addBulletList(listCounter,
                    new BulletList(checkNextLine.substring(12,
checkNextLine.length() - 1)));
            inputStream.nextLine(); // begin itemize
            checkNextLine = inputStream.nextLine();
            while (checkNextLine.substring(0, 5).equals("\\item")) {
                cvtemplate.getSectionObj(sectionCounter).getBulletList
(listCounter)
                        .addBulletListItem(new BulletListItem
(checkNextLine.substring(6)));
                checkNextLine = inputStream.nextLine();
            }
            listCounter++;
            if (!checkNextLine.equals("\\end{itemize}")) {
                JOptionPane.showMessageDialog(null, "Invalid input file. Error
on bulletlist. No 'enditemize'.");
                break;
            checkNextLine = inputStream.nextLine(); // end itemize
            if (checkNextLine.length() < 12)</pre>
                break;
            notSkipLine = 1;
        }
    }
    private void inputCvAddBulletListItem(int sectionCounter, CVTemplate
cvtemplate) throws ParseException {
        String checkNextLine = inputStream.nextLine();
        if (checkNextLine.equals("\begin{itemize}"))
            checkNextLine = inputStream.nextLine();
        else {
            JOptionPane.showMessageDialog(null, "Invalid input file. Error on
bulletlistitem.");
            return;
        // checkNextLine=inputStream.nextLine();
        while (checkNextLine.substring(0, 5).equals("\\item")) {
            cvtemplate.getSectionObj(sectionCounter).addBulletListItem(
                    new BulletListItem(getDate(checkNextLine), getWithoutDate
(checkNextLine.substring(6)));
            checkNextLine = inputStream.nextLine();
```

```
if (checkNextLine.length() < 5)</pre>
                break;
        }
        if (!checkNextLine.equals("\\end{itemize}")) {
            JOptionPane.showMessageDialog(null, "Invalid input file. Error on
bulletlistitem.");
           return;
        }
    }
    private void inputCvAddBulletListItemAndItemList(int sectionCounter,
CVTemplate cvtemplate) throws ParseException {
        int listCounter = 0;
        String checkNextLine = inputStream.nextLine();
        if (checkNextLine.length() < 12 || !checkNextLine.substring(0,</pre>
11).equals("\\subsection")) {
            JOptionPane.showMessageDialog(null, "Invalid input file. Error on
bulletlist.");
            return;
        }
        while (checkNextLine.substring(0, 11).equals("\\subsection")) {
            cvtemplate.getSectionObj(sectionCounter).addBulletListItem(
                    new BulletListItem(getDate(checkNextLine), getWithoutDate
(checkNextLine.substring(12)));
            cvtemplate.getSectionObj(sectionCounter).addBulletList(listCounter,
                    new BulletList(checkNextLine.substring(12,
checkNextLine.length() - 1)));
            int listItemCounter = 0;
            inputStream.nextLine(); // begin itemize
            checkNextLine = inputStream.nextLine();
            if (checkNextLine.substring(0, 5).equals("\\item")) {
                cvtemplate.getSectionObj(sectionCounter).getBulletList
(listCounter)
                        .addBulletListItem (new BulletListItem
(checkNextLine.substring(6)));
                checkNextLine = inputStream.nextLine();
                listItemCounter++;
                if (checkNextLine.isEmpty())
                    break;
            } else {
                System.out.println("Wrong Input Professional Experience");
                break;
            }
            if (checkNextLine.substring(0, 5).equals("\\item")) {
```

```
cvtemplate.getSectionObj(sectionCounter).getBulletList
(listCounter)
                         .addBulletListItem(new BulletListItem
(checkNextLine.substring(6, checkNextLine.length() - 2)));
                checkNextLine = inputStream.nextLine();
                listItemCounter++;
                if (checkNextLine.isEmpty())
                    break;
            } else {
                System.out.println("Wrong Input Professional Experience");
                break;
            }
            while (!checkNextLine.equals("\\end{itemize}")) {
                cvtemplate.getSectionObj(sectionCounter).getBulletList
(listCounter)
                        .addBulletListItem(new BulletListItem
(checkNextLine.substring(0, checkNextLine.length() - 2)));
                checkNextLine = inputStream.nextLine();
                listItemCounter++;
                if (checkNextLine.isEmpty())
                    break;
            }
            checkNextLine = inputStream.nextLine();
            if (checkNextLine.isEmpty())
                break:
            listCounter++;
        notSkipLine = 1;
    }
    private boolean sectionRepetitionCheck(String checkNextLine, CVTemplate
cvtemplate) {
        for (int i = 0; i < cvtemplate.getNumberOfSectionObj(); i++) {</pre>
            if (checkNextLine.equals(cvtemplate.getSectionObjTitle(i))) {
                JOptionPane.showMessageDialog(null, "Repeated section of " +
checkNextLine + ". Skipping.");
                if (checkNextLine.equals("Professional Profile:") ||
checkNextLine.equals("Additional Information:")
                        || checkNextLine.equals("Interests:")) {
                    inputStream.nextLine();
                    return true;
            }
        return false;
```

```
private Date getDate(String input) throws ParseException {
    Date date;

    SimpleDateFormat sdf = new SimpleDateFormat("dd-MM-yyyy");
    date = sdf.parse(input.substring(input.length() - 10));

    return date;
}

private String getWithoutDate(String input) {
    return input.substring(0, input.length() - 12);
}
```