AOP Project 2

Description:

Make a simple address book application. It should be able to store Name, Street, City, State, ZIP and phone number. You can make any type of interface you would like to, however a simple text interface is probably the easiest. The main features to to:

- Add an contact to the address book
- Delete a contact from the address book
- Update a contact from the address book
- Display the address book

Create an aspect that when the user updates a contact the previous data is written to a file. Also create an aspect that when the user deletes a contact the contact information is written to a file. These can be the same file.

You only need to turn in the actual software by exporting the project from Eclipse. You do <u>not</u> need to turn in any type of design document.

To export a project in Eclipse follow these steps.

- 1. Right click on the project and select Export
- 2. In the General folder select Archive File
- 3. Click the Browse button
- 4. Give is a file name with a .zip extension
- 5. Click the Save button
- 6. Click the Use Zip button
- 7. Click the Finish button

Example:

Assume that we have the following information in the address book.

Bill Smith 123 Main St, Coolsville MD 20876 301-555-1234

Sally Jones 1 Here Dr, Rockville MD 1111 240-888-3400

Mohamad Smith 333 Elm St, Largo MD 21726 240-777-9999

Assume the user updates Bill Smith and changes his ZIP code from 20876 to 20871. The file could say:

Record Updated: Bill Smith 123 Main St, Coolsville MD 20876 301-555-1234

Assume the user deletes Sally Jones.

File could say:

Record Deleted: Sally Jones 1 Here Dr, Rockville MD 1111 240-888-3400

So the finished file would be:

Record Updated: Bill Smith 123 Main St, Coolsville MD 20876 301-555-1234 Record Deleted: Sally Jones 1 Here Dr, Rockville MD 1111 240-888-3400

Rubric

- 1. The program can run and complete all the required functionality. (40%)
- 2. The aspect has the required feature(s). (30%)
- 3. The program is user friendly with basic error handling such as validating important user input. (15%)
- 4. Good design and coding style. (15%)