Project:

IAmCore

Description of the project:

This project gives us the ability to create, update and delete identities that we manage.

First of all there is a derby database called sample in which it contains all the data/information saved by the administrator himself.

The code is divided into 3 classes:

* The ConsoleLauncher which contains the main function to run the project and it contains the menu that would be displayed and in which we can access what is required from the admin in order to continue.
* The CreateActivity which contains the functions related to the tasks chosen and it is connected with the class that is responsible to every connection to the database because we are sending the data through this class.
* The IdentityJDBCDAO which contains the functions that are related to saving the data into the database

Problems occurred:

I had a small problem with the date because I was receiving the data as a string from the user but I need to save it as a date type in the database

Solution to that problem:

I had to check if the format of the date inserted is correct

Then I had to import the calendar class from java util to check if the date inserted is an acceptable date.

And that fixed the small problem I had after doing a bit of research and asking for a bit of help concerning that problem I faced.