Danielle,

I may not have time during the day tomorrow to get to your code, so I needed to answer you tonight:

* Change the names of the reports in the report menu to match the titles of the reports as defined in the assignment
* In **report 4**, your braces are out of balance. Put in comments at the end of each brace to indicate what it links up with

You can not use the = = to compare strings, you need to do .equals

* In **report 5** **if**(lookercode>=page[60])is not correct

You should have something like:

If(page[i]>60)

You also have to check if the balance is over 100, something like this:

If(paccountbalance[i]>100)

* In **report 6 and 7** your braces are off. Again, put in comments to connect which beginning brace goes with which ending brace
* In **report 8,** you have:

running\_total=acost; it should be something like running\_total=running\_total+accost[i];

Your braces are also off here.

* In **report 9** you have taken my code and inserted it into your code. This is not correct. My code is an example of how to do the conversion. You need to use your variables from your code. You must really understand my code to adapt it to your project. In my email from earlier today, I changed the requirement for this report, because I had forgotten that the format of the dates in the project files needed to be converted. I am not asking for the between dates any more, just equal of the dates. Using code to do the between dates comparison is more complicated than I think is necessary for this project. I provided the code so students could review it and possible adapt it to the data (date arrays) in the project.