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- Started to add more to my app, but I don't know what to imports

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- So far I now have a screen that shows the current date and time
- I need to make a whole new screen to show the actual calendar and assign it to the NEXT button on my menu
- First thing I need to do on Friday: fix my DaysPanel so it can actually switch screens

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- Got eclipse on my macbook and I'm now able to work on the project outside of class
- I tried to import some code from a file and it messed everything up and now it won't run, but I watched a youtube tutorial and the guy explained how to fix it. I just needed to delete the JRE system library and reinstall it into the project. All is well.

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- Just tested some code to double check that my github was working well.
- Found some calendar code online to implement a calendar into my app.
- The code works but it's printing onto the console and not on the calendar screen which is really frustrating.
- Added more code to switch the question panel into an actual panel so now that part shows up but it shows up before the welcome panel so I need to focus on fixing that.
- I found out that the daysPanel is showing up before the calendarPanel because the method is main and not private so it's running before anything else does.

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- This lady in my neighborhood knows a little bit of java so I went to her house to get some help. We struggled on trying to get the text to show up on the screen but we looked it up online and found that using JLabel on it would make it appear, so that is taken care of, but now the numbers are printed across the screen and they don't all fit on there.

- Also I learned that println prints a new line for everything and printf prints everything across the page, so that was the problem we were running into. Printf is what's making it go across the whole screen and not stopping it.

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- Came in early before school to try and work on my project some more.
- I made progress on it and now all the numbers appear on the screen and are going in the order they're supposed to but the spacing is off so I need to work on that tonight.
- During the class hours I was also able to work on my JavaDoc and get my UML diagram done.
- After school I worked on my project on my macbook and after hours of work I was able to fix the format of the code so it can actually show what day the first of each month is on.
- I had to take out all for loops in my daysPanel and replace them with arrays
- I also had to add an equation so the days would reset to 4 which is what would make the calendar start on the right day

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- Cleaned up my code during in class hours
- I took out unnecessary for loops and the billions of things I commented out
- I'm basically done with my project so now it's just the final touches and I just need to link my stuff to GitHub and create a folder that holds my project, UML diagram, checklist, and this journal.

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- Just added some JavaDoc to my code