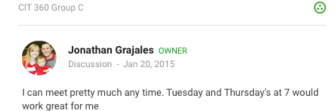
# Evidence of Professionalism:



Hey guys, sorry I won't be able to make it to our meeting tonight, I have a family emergency that I need to attend. If you need me to do

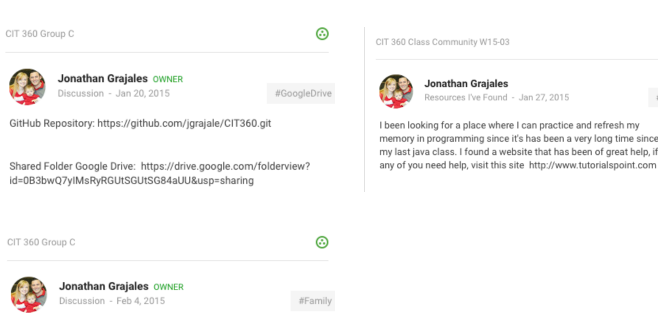
something in particular let me know, thanks



Hello everyone, my name ins Jonathan Grajales, this is my last semester so I'm pretty exited. We are currently in Mesa Arizona and will be moving to Oregon in March. This class will be interesting for me specially because this is my first online class that I have taken, so I'm a little bit nervous.

I uploaded a Threads, Executors, Runnables, and Android Handlers folder into my portfolio. You can find my portfolio at https://github.com/jgrajale/CIT360/tree/master/Portfolio Inside the Threads, Executors, Runnables, and Android Handlers folder there is a notes.md explaining Threads, Executors, Runnables, and Android Handlers , as well as Threads.java, Racer.java and Race.java which shows how threads and multithreading works. Executor java, and PrintJob.java which shows how executors work as well as an AndroidHandler Folder that contains an Android Project done with Android Studio that demonstrates how Android Handlers work.

Thank you, Jonathan Grajales



#Java I been looking for a place where I can practice and refresh my memory in programming since it's has been a very long time since my last java class. I found a website that has been of great help, if

⊙

### Hello Brother Tuckett,

This is Jonathan from your Online class, I have a question on the section of Direct Evidence of Professionalism, my question is how do we go about fulfilling the requirements for this section. I'm a little confuse on how to provide evidence on each one of the topics under the direct evidence of professionalism section.

Thank you, Jonathan Grajales

#### Hello Brother Tuckett,

I uploaded a MVC folder into my portfolio. You can find my portfolio at <a href="https://github.com/jgrajale/CIT360/tree/master/Portfolio">https://github.com/jgrajale/CIT360/tree/master/Portfolio</a> Inside the MVCt portfolio there is a notes.md explaining what is MVC and the purpose of it, as well as code demonstrating how MVC works.

Thank you, Jonathan Grajales

#### Hello Brother Tuckett,

Sorry I'm getting back to you so late, I just got home. I did a couple of changes to make my portfolio better, I created folders with each of the technologies that I have learned so far. On my portfolio Folder there is a Notes.md explaining each one of the technologies and what I have learned from them. In the collections folder there is one file that I created, in the JavaBeans folder the file that I created is called JavaBeansTest.java, the other one is a test file for JavaBeans that helped me understand JavaBeans better, and in the Socket IO folder there is a serializing-JavaBeansTest.java file, the other two helped me understand how serializing and deserializing works. Thanks and again sorry for getting back to you so late.

#### Hello Brother Tuckett,

I uploaded a AppControlPattern folder into my portfolio. You can find my portfolio at <a href="https://github.com/igrajale/CIT360/tree/master/Portfolio">https://github.com/igrajale/CIT360/tree/master/Portfolio</a> Inside the AppControlPattern there is a notes.md explaining it, as well as ACMainClass.gif, ACMainSequence.gif, AppControllerPattern.gif, and appControllerSketch.gif

Thank you, Jonathan Grajales

#### Hello Brother Tuckett,

I uploaded a JUnit folder into my portfolio. You can find my portfolio at <a href="https://github.com/jgrajale/CIT360/tree/master/Portfolio">https://github.com/jgrajale/CIT360/tree/master/Portfolio</a> Inside the JUnit portfolio there is a notes.md explaining JUnit testing, as well as JUnit.java, AddTest.java, MultiplyTest.java and AllTest.java

Thank you, Jonathan Grajales

## Hello Brother Tuckett,

I uploaded the Use Case Documentation file to the UML folder into my portfolio. You can find my portfolio at <a href="https://github.com/jgrajale/CIT360/tree/master/Portfolio">https://github.com/jgrajale/CIT360/tree/master/Portfolio</a>, the file is call Use Case Document.docx Thank you, Jonathan Grajales