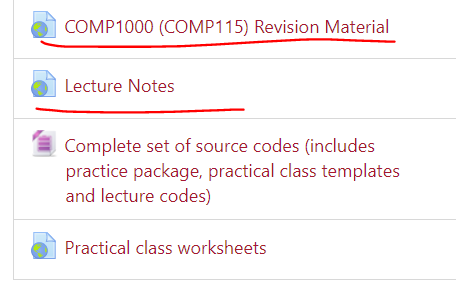
2707



Read COMP1000 revision material. (array is important)

\*\* study revision material and Codecademy!

In the lecture notes  
we are going to study from 14~31

Software to be installed – java SE / eclipase IDE

Need to know before

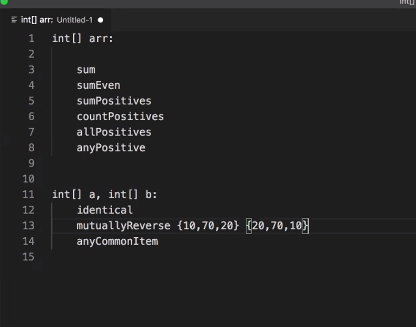
-variables, conditions, loops

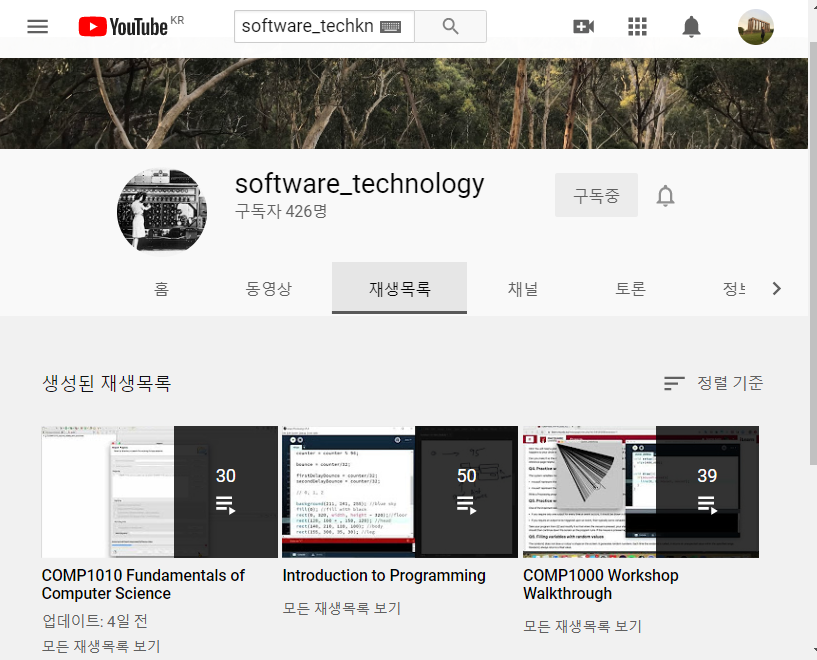
-operate on arrays

-define the functions

Read practical class worksheets as well.

Basic things to know how to do





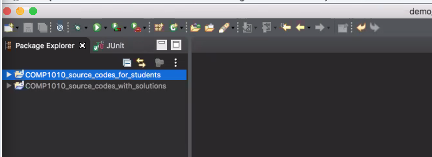
You can see how to install and do the things.

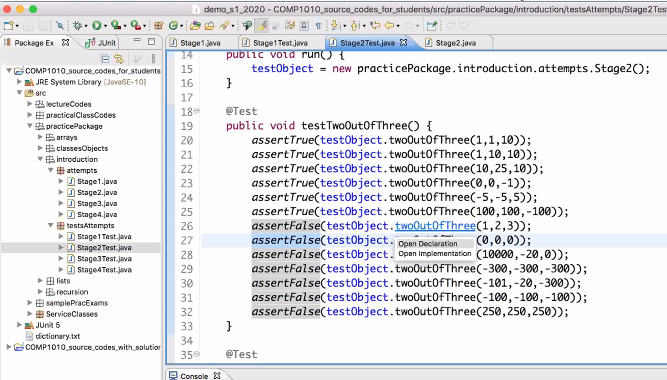
Java SE: https://www.oracle.com/java/technologies/javase-downloads.htmlEclipse IDE: https://www.eclipse.org/downloads/https://www.youtube.com/playlist?list=PL25sMKw559Gg9xlmLVLkmpS5XZJ-pvCd-

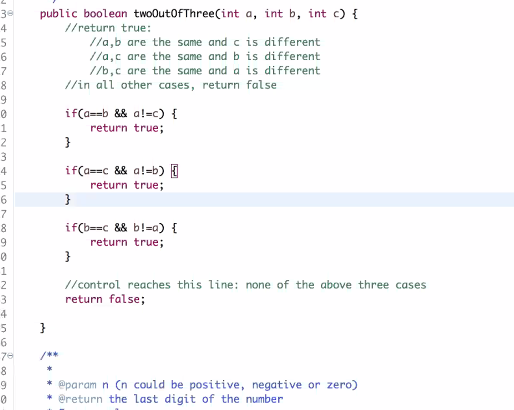
-IDE for the java developer

I should download the 2020 new version of the Eclipse

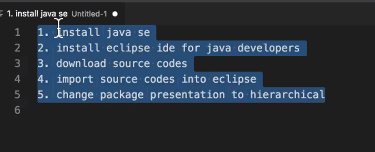
When you download the program then you should download the source codes

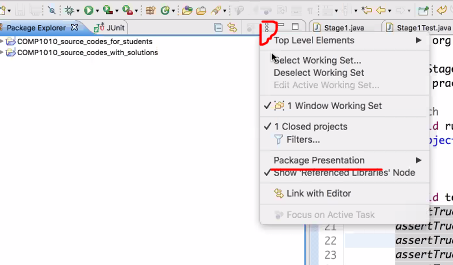




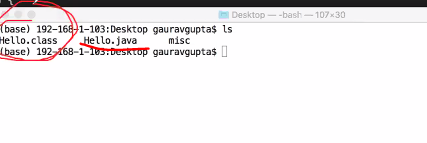


Ctrl+ click the function -> I will bring you to the exact functions





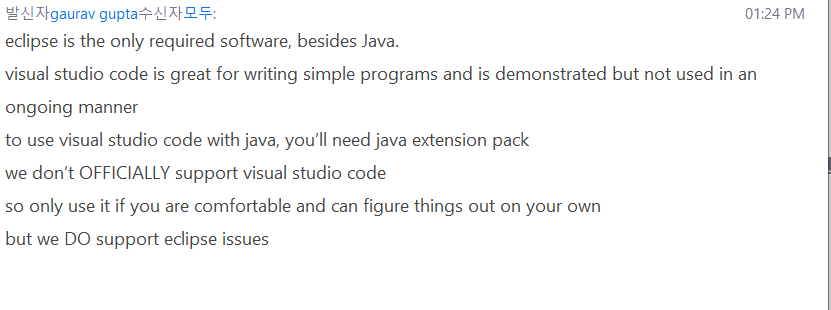
Run these – tutor will make the group for practice discussion



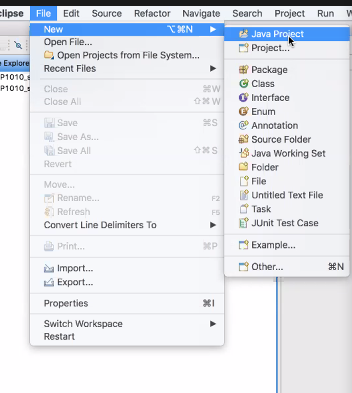
After the javac Hello.java

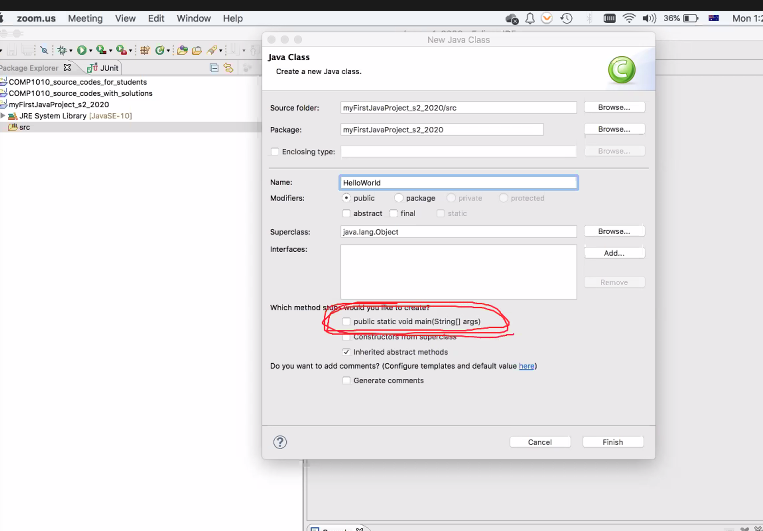
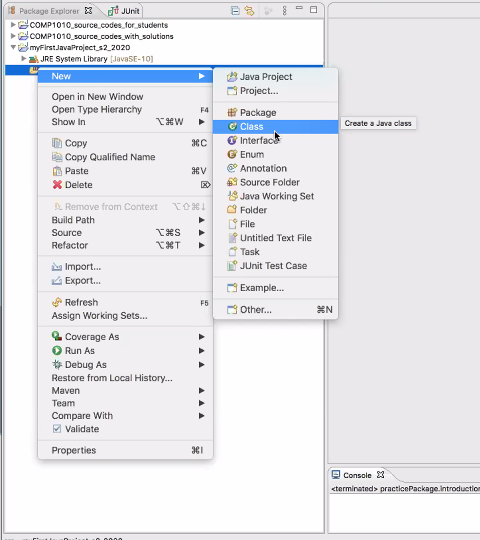
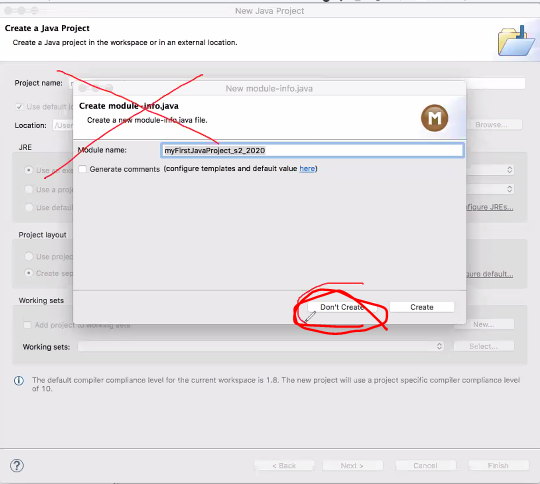
There will be class file

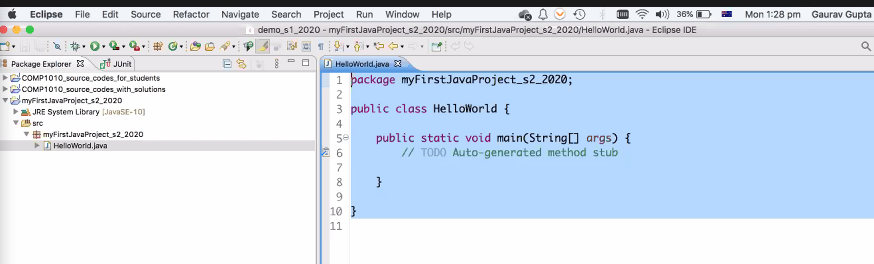
And do the java Hello ( to use the class file)



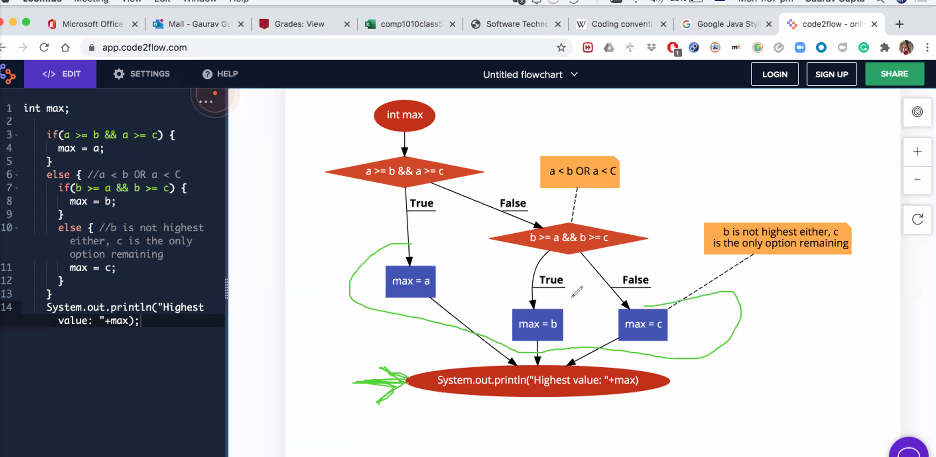
How to make new java file

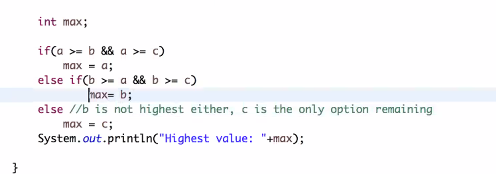






Unlike visual studio you should create the project





Main is function too

And you can create more function below

