

Learning Objectives:

- Implement, compile, and run a Java program
- Print a desired output
- Create a screen recording

Description:

- Create a new jGrasp project called A01 that includes one java file called A01.java.
- Include a block comment of the following form on top of the file:


```

/*****
* Author : Your Name
* Date : MM/DD/YYYY
* Assignment: Axx - assignment name
*****/

```
- Use print statements to do the following:
 - Print the following title: What I hope to get out of this class
Below the title print a paragraph describing what you hope to get out of this class
Notice: Java won't automatically advance to the next line.
You'll need to add new lines to avoid overly long lines (e.g. > 80 characters)
 - Print an empty line to structure the output
 - Print a second title: What I am willing to put into this class.
Below the title print a paragraph where you describe what you will do to achieve your goals and to make this class the best experience for yourself and for your classmates.
- Create a screen recording in one of the following formats: mp4, swf, or WebM
If you have already a software that you like to use for screen casts that's great. If not you can check out https://screencast-o-matic.com/screen_recorder. It is free and easy to use.
The recording should be ½ minute - 1 minute long and it should include the following:
 - Start with a brief introduction of yourself (e.g. "Hi, I am Tim. This is my assignment 01 ")
Have jGrasp already open and the windows adjusted so that I can see your code – including the comment on top.
 - Compile your finished code (the recording should show how the compiler output is generated)
 - Run the program.
At this point I should see the two paragraphs with their corresponding titles. Make sure the whole output can be seen; if the windows need to be adjusted that's fine.
 - Read the two paragraphs out loud – including the title

Turn In:

Turn in the screen recording (e.g. mp4 file) via Canvas