Google Doc Access Directions:

- Please click on **File** in the upper left corner.
- If you are working on a Chromebook or Google Docs, choose the **Make a copy option** and save a copy of the document to your Google Drive.
- If not, choose the **Download** as option and then the **Microsoft Word (.docx)** option to download an editable copy of the document to your computer.

Using the information you have gained so far, modify the code. Click "Submit Assignment" in the upper right corner of the screen to submit your work. Please save the file(s) as YourNameMod13PictureLabAssignmentFive

Open Picture.java and look for the method getPixels2D. Is it there?

No

2. Open SimplePicture.java and look for the method getPixels2D. Is it there?

Yes

- 3. Does the following code compile? DigitalPicture p = new DigitalPicture();
 no
- 4. Assuming that a no-argument constructor exists for SimplePicture, would the following code compile? DigitalPicture p = new SimplePicture();

5. Assuming that a no-argument constructor exists for Picture, does the following code compile? DigitalPicture p = new Picture();

yes

yes

6. Assuming that a no-argument constructor exists for Picture, does the following code compile?

SimplePicture p = new Picture();

ves

7. Assuming that a no-argument constructor exists for SimplePicture, does the following code compile? Picture p = new SimplePicture();

no