Making ASCII Art quickly

- 1. Find your appropriate ASCII art online
- 2. Cut and paste the ASCII pictures into a txt file that's a notepad file.
- 3. Save them in your Google Drive using the Drive Filestream App pay attention where.
- 4. In the same location save:

IBIO.java download link:

https://drive.google.com/file/d/14ogloPyYUnklZ11fYj8S_yV6Jq371eeH/view?usp=sharing ASCIIconvert.java download link:

https://drive.google.com/file/d/14o0-QeGGItNNchWmlpWFN2XyDiJvQAkt/view?usp=sharing

- 5. Run the ASCIIconvert.java program.
- 6. Enter the name of the file (do not include the .txt at the end)
- 7. Enter the name of the output file (do not include .java at the end)
- 8. Go to the location of the files. The output file should be there. Open and run it. Cut and paste out what you need.

The reason this is needed is that some characters don't print out correctly in java. The \ character represents a control character and can't be printed. The " character signifies the end of a String. These need to be substituted for new characters.

\	System.out.println("\\"); - it will just print one \
new line	\n
tab	\t
"	switch them to single quotes - ' or \"

Also cutting and pasting in the System.out.println(""); part is tedious. Why not get the computer to do it for you?

The code:

```
import java.io.*;
public class ASCIIconvert
{
  public static void main (String args[])
  {
   new ASCIIconvert ();
  }
  public ASCIIconvert ()
```

```
{
String inName = IBIO.inputString ("What is the name of the txt file with the ascii art? \n( don't
include the .txt on the end)>> ");
String outName = IBIO.inputString ("\n)nWhat is the name of the file where you wish to save the
code? \n(don't include the .java on the end)>>");
BufferedReader in;
PrintWriter out;
try
in = new BufferedReader (new FileReader (inName+".txt"));
out = new PrintWriter (new FileWriter (outName+".java"));
String input = in.readLine ();
out.println ("public class "+outName+"\n{\n\tpublic static void main(String
args[]) \n\t{\n\t}");
while (input != null)
out.print ("\t\tSystem.out.println(\"");
for (int i = 0; i < input.length (); i++)
if ((int) (input.charAt (i)) == 92) out.print
("\\\");
else if ((int) (input.charAt (i)) == 34)
                                          out.print
("\\\"");
else
out.print (input.charAt (i) + ""); }
out.println ("\");");
input = in.readLine ();
out.println ("\t}\n}");
in.close ();
out.close ();
}
catch (IOException e)
System.out.println ("Error opening file " + e); }
}
```