Congratulations on building and programming your Piper Make Walker Robot to dance!

In this assignment, you're going to show us what you've learned by uploading a picture of your circuit and the code you used to make it work.

1 Document your Circuit

When you are finished, insert a picture of your final breadboard circuit in the box below: To add a picture, click in the box below. Then, click **Insert**, then click either **Upload from Computer** or **Camera**, and follow the instructions from there.

2 Document your Code



Next, download the PNG file for your project from the Piper Make start screen. To get back to the start screen, click the Piper Make logo in the top left corner

To save a PNG image file of your code blocks for a project, click the down arrow icon next to its icon on the homepage. You then have the option of downloading the file or adding it to your Google Drive



Click in the box below. Then, click **Insert**, then click either **Upload from Computer** and find the **[NAME OF FILE]** file in your Downloads folder or include the shared Google Drive link to the png file.

Step 1: Insert a picture of your circuit here.

Step 2: Insert a png of code here.

Once you have completed the 2 steps - submit to your teacher.