

3.2.5.11 Lab

This lab was about using a raspberry pi and the PL-app to blink an LED. This required us to be able to link the raspberry pi and the breadboard together to make an LED blink. it also required us to wire it properly. This helped us with future lessons we had to do.

Some big things this taught us was what the ports for wires on the raspberry pi did. It also taught us about basic coding for these ports. This was good for future lessons as we had to link these together in future lessons and knowing this stuff was helpful for those lessons.

This lesson was the first time we connected the breadboard to the raspberry pi. The information it gave us in the document was very helpful for learning about this. There was also an additional challenge for making morse code using the LED and coding it to blink in fast enough intervals.